

H1 2026

Platform and Content Roadmap





Your guide & agenda



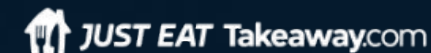
Claire Williams

Senior Product Marketing Manager
@ DataCamp

- 1 Brief DataCamp intro
- 2 ICYMI: H1 highlights so far
- 3 Q2 roadmap
 - > AI native
 - > Other new platform features
 - > Technology focus
 - > New curriculum deep-dive



The platform for universal AI and data fluency



Trusted by **6,000+ companies** and **18 million+ learners**
worldwide to power their skills transformation



python™

INSTRUCTIONS

- Import matplotlib.pyplot with the alias plt.
- Subset food_consumption to get the rows where food_category is 'rice'.

```

1 # Import matplotlib.pyplot with alias plt
2 import matplotlib.pyplot as plt
3
4 # Subset for food_category equals rice: rice_consumption
5 rice_consumption =
6 food_consumption[food_consumption['food_category'] == 'rice']
7
8 # Histogram of co2_emission for rice and show plot
9 rice_consumption['co2_emission'].hist()
10 plt.xlabel("CO2 emission")
11 plt.title("CO2 emission for rice consumption")
12 plt.show()
13

```

[🔗 Explain](#) [Run Solution](#)

+ a b l e a u

INSTRUCTIONS

1 — 2 — 3 — 4 — 5 — 6

Convert your current visualization to a treemap using *Show Me*.

Tableau_1_4_treemaps_chart

File Data Worksheet Dashboard Story Analysis

Combo chart

[Hint](#) [Next →](#)

Copilot

INSTRUCTIONS

- What: You need a summary of the top five most significant impacts of climate change on coastal cities.
- Format: Return the answer in bullet points.

Chat | M365 Copilot

Top 5 Climate Change Impacts on Coastal Cities [Work](#) [Web](#) [Auto](#) [📧](#) [📌](#) [👤](#) [⋮](#)

Today

You're an expert in climate change and need to write a policy brief. Write a summary of the top 5 most significant impacts of climate change on coastal cities. The answer should be constructed in bullet points. Make sure the response is concise and accurate.

Here's a concise summary of the top 5 most significant impacts of climate change on coastal cities:

- **Sea-Level Rise**
Accelerated melting of ice sheets and thermal expansion of oceans lead to chronic flooding, land loss

[Yes, please expand it into a full policy brief.](#) [🗨️](#)

aws

INSTRUCTIONS

Configure log export in CloudWatch:
From the Log groups menu, configure log export to Amazon S3. Select your newly created log group and use the Actions menu to Export data to Amazon S3.

Log groups **Data sources** [Actions](#)

- Log group
- [datacamp-loggroup](#)

[Delete log group\(s\)](#)

[Edit deletion protection](#)

[Edit retention setting\(s\)](#)

[Anomaly detection](#)

[Export data to Amazon S3](#)

[View all exports to Amazon S3](#)

Hands-on learning your teams will love

- Learn by doing, using real tools
- Tailored lessons for every learner [🔗 AI-NATIVE](#)
- Apply skills in real-world scenarios
- Role-relevant tracks
- Experiment with new solutions
- Earn XP and top the leaderboard



“[DataCamp] helps us solve engineering problems. We dive right into the details, and it helps us develop skills quickly.”

Ricardo Paiva
Design Systems Specialist at Rolls-Royce

6x higher completion rates than traditional learning platforms



Build skills across the **full AI and data stack**



Areas	Example courses and tracks			
AI and Data Fundamentals	<small>Certification Available</small> AI Fundamentals	<small>Certification Available</small> Data Literacy	<small>Certification Available</small> Data Governance & Compliance	<small>Certification Available</small> EU AI Act Fundamentals
Digital Leadership	AI Leadership	Data-driven decision making	AI Strategy	Monetizing AI
Business Intelligence	<small>Certification Available</small> Tableau	<small>Certification Available</small> Power BI	Excel	<small>Certification Available</small> Alteryx
AI Tools	Open AI & ChatGPT	GenAI & Large Language Models	Llama & PyTorch	AI for Developers and Data Scientists
Data Science and Analytics	<small>Certification Available</small> SQL	<small>Certification Available</small> Python	R	Julia
Data and Machine Learning Engineering	ML Engineering	MLOps	<small>Certification Available</small> Data Engineering	Databricks & Snowflake
Cloud and Developer	<small>Certification Available</small> Azure	AWS	Docker and Kubernetes	Git & Shell

500+ interactive courses, 200+ real-life case studies & projects, 90+ curated learning paths, 60+ practice sessions, 10+ certification exams, 310+ expert instructors, and 20+ skill assessments
 * this is a non-exhaustive list of curricula in these AI transformation-related areas

Establish an AI and data academy, fit for the **entire** organization



The **#1** platform for building AI and data skills

COURSE

Developing LLM Applications with LangChain

Intermediate 3 hours

[See Details →](#) [Start Course](#)

COURSE **AI-NATIVE**

Introduction to AI for Work

Basic 2 hours

[See Details →](#) [Start Course](#)

COURSE **AI-NATIVE**

Introduction to SQL

Basic 2 hours

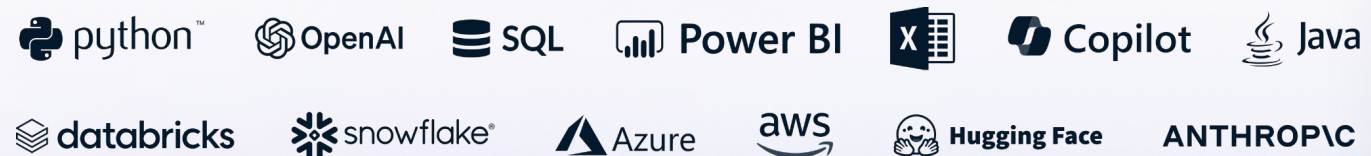
[See Details →](#) [Start Course](#)

TRACK

Associate AI Engineer for Data Scientists

40 hours 22.1k learners

[See Details →](#) [Start Course](#)



Self-paced, learning engine,
from assessment to certification

Engaging and hands on
(6x higher completion rates)



- ✓ Enterprise-wide solution
- ✓ **AI-NATIVE** platform
- ✓ Learning people love
- ✓ Dynamic & role specific
- ✓ Covers every AI and data skill
- ✓ Taught & curated by experts
- ✓ Hands-on support
- ✓ Trusted by 6,000+ companies



Transforming organizations with real-world AI and data capabilities at scale.

Allianz

6,000+
employees learning on DataCamp.

ESSEX

24x
productivity gains in data-related tasks.

COLGATE-PALMOLIVE

80%
learners applied DataCamp skills for better decision-making and business outcomes.

100x
faster data processing thanks to skills learned in DataCamp.

Enterprise ready, including reporting, progress tracking, LMS/SSO integration...

Custom anything, from courses to projects, certifications...

Live learning to compliment self-paced on platform



Create an AI-native business with DataCamp Professional Services

DataCamp platform

Launch and scale learning

- Self-paced and structured
- Create targeted pathways with custom tracks

Custom content

Tailor training to your priorities

- Design private courses, assessments, projects, certifications, and more



Live training

Engage and motivate teams

- Interactive sessions, customized to your business
- Run live classes, Bootcamps, Executive Masterclasses, Hackathons, and more



The outcomes

- ✓ Faster adoption
- ✓ Deeper skills
- ✓ Higher completion
- ✓ Increased ROI



H1 in numbers

↘ 66 course launches

With more to come across Claude, Copilot, Gemini, and more!

↘ Practice expanded to 628 courses

Includes new exercise types: coding reviews and code assembler

↘ **AI-NATIVE**
10 courses & 1 track

Including AI Engineering with LangChain Skill Track

↘ 9 track launches

Launched so far in Q1, including 3 career tracks, and 6 skill tracks

Tech highlights





What's next?

In Q2, we're accelerating our AI-native roadmap while continuing to invest in the core DataCamp experience.

You'll see expanded and deeper curriculum across critical technologies plus platform improvements that make learning more seamless, practical, and impactful.

🌟 AI-NATIVE updates

Including new interactive experiences.

Other new platform features

From additional languages to expanded practice, more seamless Excel use, and more.

New & expanded tech

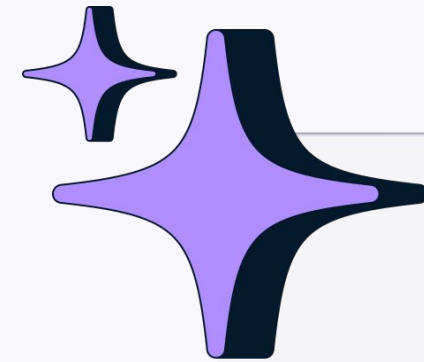
An overview of which technology we're doubling down on in Q2.

Curriculum deep dive

What's planned across AI, BI, cloud, certifications/assessments, and more.



Platform updates



✦ ✦ AI-NATIVE

ICYMI: Now available for Enterprise and Teams plans!

Coming soon

- Power BI interactive experience
- Enhanced reporting insights

The image shows two speaker cards from a presentation. The first card is for Elena Davis, an HR Business Partner based in London, UK. The second card is for Michael Braun, an Operations Director for Supply Chain based in Chicago, USA. Each card includes a small circular profile picture of the speaker.



Join us on July 8! [AI native training for the enterprise](#)



Languages & translation

More fully translated curriculum, for a more powerful learning experience.

After a strong year of progress expanding language support and improving translation quality, H1 focuses on broader platform localization.

1. Expanded coverage across 12 languages

- The DataCamp UI
- AI Native courses
- DataCamp classic courses
- Assessments
- Projects (NEW!)
- Practice (NEW!)
- Certifications (COMING SOON!)

English	Indonesian
Spanish	Turkish
Portuguese (BR)	Dutch
French	Vietnamese
German	Korean <small>(NEW!)</small>
Italian	Japanese <small>(NEW!)</small>

2. Additional languages coming soon

- Unlocking learning for more global users with expanded language support

Czech	French (CA)
Polish	Russian
Romanian	Chinese
Thai	Ukrainian
Swedish	Hindi



Interactive Excel experience

Learn Excel with zero installation required.

We've rolled out our interactive VM experience across Excel courses.

See it in action...


- Introduction to Excel
- Data Preparation in Excel
- Data Analysis in Excel
- Introduction to Power Query in Excel
- and more!



Choose how you want to learn Excel

DataCamp supports two ways to take this course. Select the option that best fits your setup:


Use Excel on your local device



Work with your own Excel. Best if you're already comfortable with your setup.

RECOMMENDED

Use Excel provided by Datacamp



No installation needed — in-browser Excel for a seamless learning experience.

Exercise

Calculated fields in PivotTables

In this exercise, you will use *Calculated Fields* to analyze the *Sales Amount* to see if the data aligns with expectations.

Bananas sells their platform subscriptions at various levels for different prices. *Basic* users enjoy a "freemium" experience, a free product with limited use. *Premium* users pay \$10 per license, *Business* users pay \$25 per license, and *Enterprise* users negotiate their price.

In this dataset, the *Number of Users* is the number of people actively using the platform under the *Customer ID*, whereas the *Licenses Bought* is the total number of paid subscriptions the customer has under their account. Each *Customer ID* has a unique combination of *Basic* non-paid users or bought licenses.

If you lost progress, close any open files and load 1_2_pivottable.xlsx from the Workbooks folder.

[Switch to local Excel](#)

Instructions 100XP

1 — 2 — 3 — 4 — 5

We want to analyze the KPIs by Subscription Type.

AutoSave Off 1_2_pivottable - Excel • Saved to this PC

File Home Insert Draw Page Layout Formulas Data Review View Automate

Clipboard Font Alignment

C4 : X ✓ fx 312.173423423423

	A	B	C	D
1				
2				
3	Sum of Licenses Bought	Sum of Sales Amount	Average of Sales Amount	
4	35,101	\$693,025	\$ 312	
5				
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25				



My Activity

Get a clearer view of your learning progress.

- See your stats
- Now covers courses, tracks, projects, assessments, and certifications
- Easier to track progress by course and jump into Practice

datacamp Learn Certification Jobs DataLab Search Upgrade EN

My Activity

Everything you're working on and have completed - most recent first

4 Courses completed | 1 Tracks completed | 7 Projects completed | 5 Certifications completed

In Progress 9 | Completed 4 | Skipped 2

Course	Progress	Practice	Continue
AI Fundamentals	98%	Practice	Continue
Introduction to Data Visualization with ggplot2	1%	Practice	Continue
Introduction to Data Science in Python	4%	Practice	Continue
Introduction to Power BI	98%	Practice	Continue
Introduction to AI for Work	4%	Practice	Continue
Introduction to Data Science in Python	4%	Practice	Continue



Expanded Practice

Even more ways to hone your skills.

Practice available across all 600+ courses in the DataCamp catalogue.

Practice ↔ Reinforce what you're learning

Keep your skills sharp with quick daily challenges on desktop or Mobile app. You earn XP for every practice round.

All Python SQL R Power BI Tableau Alteryx Excel AWS Azure Snowflake Java Google Sheets ChatGPT Gemini Py

OpenAI Databricks Git Docker Shell Kubernetes Airflow +20

628 Practice sessions

<p>PRACTICE</p> <h3>Introduction to SQL</h3> <p>Ready for practice</p> <p>SQL SQL Start</p>	<p>PRACTICE</p> <h3>A/B Testing in Python</h3> <p>Ready for practice</p> <p>Python Python Start</p>	<p>PRACTICE</p> <h3>Introduction to Statistics in Python</h3> <p>Ready for practice</p> <p>Python Python Start</p>
<p>PRACTICE</p> <h3>LLMOps Concepts</h3> <p>Ready for practice</p> <p>Theory Theory Start</p>	<p>PRACTICE</p> <h3>Introduction to AI Agents</h3> <p>Ready for practice</p> <p>Theory Theory Start</p>	<p>PRACTICE</p> <h3>Working with the OpenAI API</h3> <p>Ready for practice</p> <p>OpenAI OpenAI Start</p>



Interactive tools and technologies

A collection of logos for current tools and technologies, including: docker, python, kubernetes, LangChain, aws, Copilot, R, OpenAI, dbt, Hugging Face, Meta, Google Big Query, SQL, alteryx, snowflake, kafka, julia, X, + a b l e a u, Java, Amazon Redshift, DVC, Power BI, mlflow, databricks, KNIME, FastAPI, great expectations, Windsurf, sigma, ANTHROPIC, n8n, and GitHub Copilot.

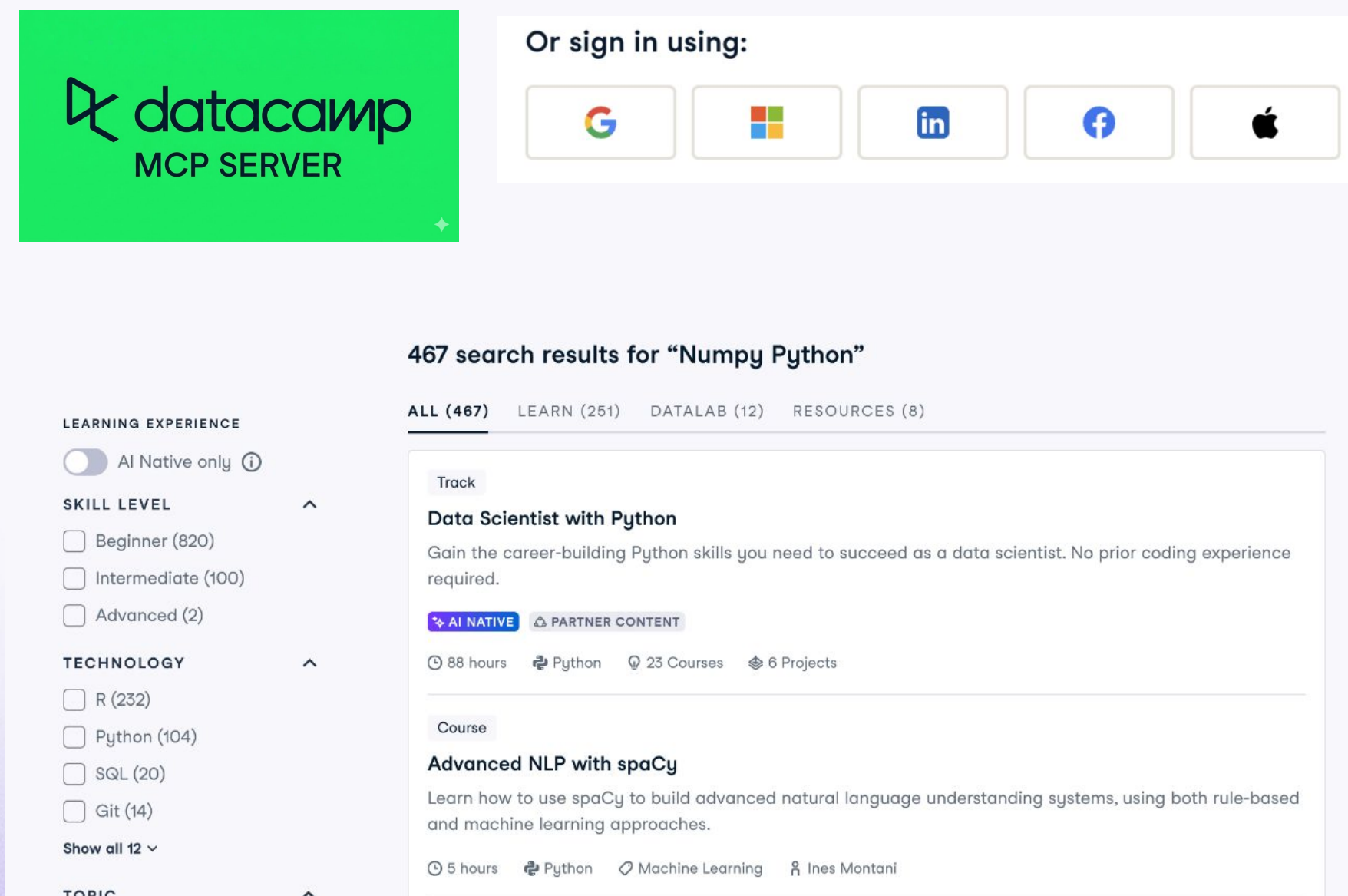
Current

A collection of logos for technologies expanding in H1 2026, including: Claude (Cowork and Code), aws, Gemini, n8n, Copilot, A, snowflake, sigma, X, LangGraph, CURSOR, pandas, OpenAI, Polars, databricks, and Java.

Expanding in H1 2026



Additional platform upgrades



New payment methods

→ UPI (India) and PIX (Brazil)

Microsoft SSO

→ Easily onboard learners using Microsoft accounts

DataCamp MCP and Claude Connector

→ Bring learning insights and actions directly into AI tools like Claude and ChatGPT

Improved content recommendations settings for Admins

→ Recommend different content for different personas, roles, or teams in your organization.

Improved Search

→ Making results more relevant to you
→ Search for AI-native curriculum



Content updates



Q2 2026 content roadmap



Here are the broad-strokes, high-level goals across curriculum areas for Q2 2026; note that some are continued efforts from Q1. Further details are shared in subsequent slides.

AI curriculum

- Expand Claude curriculum
- Improve and update AI literacy curriculum
- Continue to expand “AI for X ” offering
- New skill tracks for n8n, GitHub Copilot
- LangChain updates

BI curriculum

Transition all Excel to dual mode

Expand Microsoft coverage, including:

- Introduction to + Intermediate Power Apps
- Introduction to + Intermedia Power Automate

Cloud curriculum

- Add Tier 1 Google Partnership courses (100+ courses)
- Expand AWS curriculum

Certification & Assessments

- Scale certification and assessment creation
- High-quality maintenance

Core curriculum

- Update theory-based with new interactivity
- Expand Databricks curriculum
- Expand partnership curriculum for Polars, Astronomer, Snowflake
- Round out AI-native data manipulation ✨



AI-NATIVE

content roadmap

Courses available now

LIVE

- Introduction to AI for Work
- Introduction to SQL
- Intermediate SQL
- Data Manipulation with pandas

Plus: AI Engineering with LangChain Track

- LLM Application Fundamentals with LangChain
- LLM Application Evaluation with LangSmith
- Prompt Engineering with LangChain
- Retrieval-Augmented Generation with LangChain
- LLM Tool Use with LangChain
- Agentic Systems with LangGraph

Courses coming soon

NEW!

- Joining Data in SQL
- Data Types in SQL
- AI for Professional Productivity
- AI Safety and Ethics
- Introduction to Power BI
- Introduction to Python



We want to hear from you!

Help shape our AI-native roadmap—let us know which interactive experiences you want to see next.



AI-NATIVE

COURSE

Introduction to AI for Work

Basic | 4.6 + ★★★★★ | 31.2K

Explore what AI is and how to use it responsibly for smarter, more productive work!

Artificial Intelligence

AI NATIVE

2-3 hours

Classic experience

COURSE

Understanding Artificial Intelligence

Basic | 4.7 + ★★★★★ | 390K+

Learn the basic concepts of Artificial Intelligence, such as machine learning, deep learning, NLP, generative AI, and more.

COURSE

Understanding Prompt Engineering

Basic | 4.4 ★★★★★ | 80K+

Explore the art of prompt engineering with ChatGPT. Dive into prompt structure essentials, output control techniques, and how to evaluate model responses.

COURSE

AI for Sales

Basic | 4.5 + ★★★★★ | 3K+

Tackle your sales work in an AI-first way! Learn to automate prospecting, draft personalized emails, and streamline CRM tasks using AI.

COURSE

AI for Finance

Basic | 4.8 + ★★★★★ | 4K+

Apply AI in finance to analyze data, prompt effectively, and automate workflows for better decisions.

COURSE

AI for Marketing

Basic | 4.7 + ★★★★★ | 5K+

Master AI for marketing to plan smarter campaigns, create quality content, and build custom AI agents.

COURSE

AI Ethics

Basic | 4.8 + ★★★★★ | 110K+

Explore AI ethics focusing on principles, fairness, bias reduction, and trust in AI design.

COURSE

Introduction to ChatGPT

Basic | 4.8 + ★★★★★ | 300K+

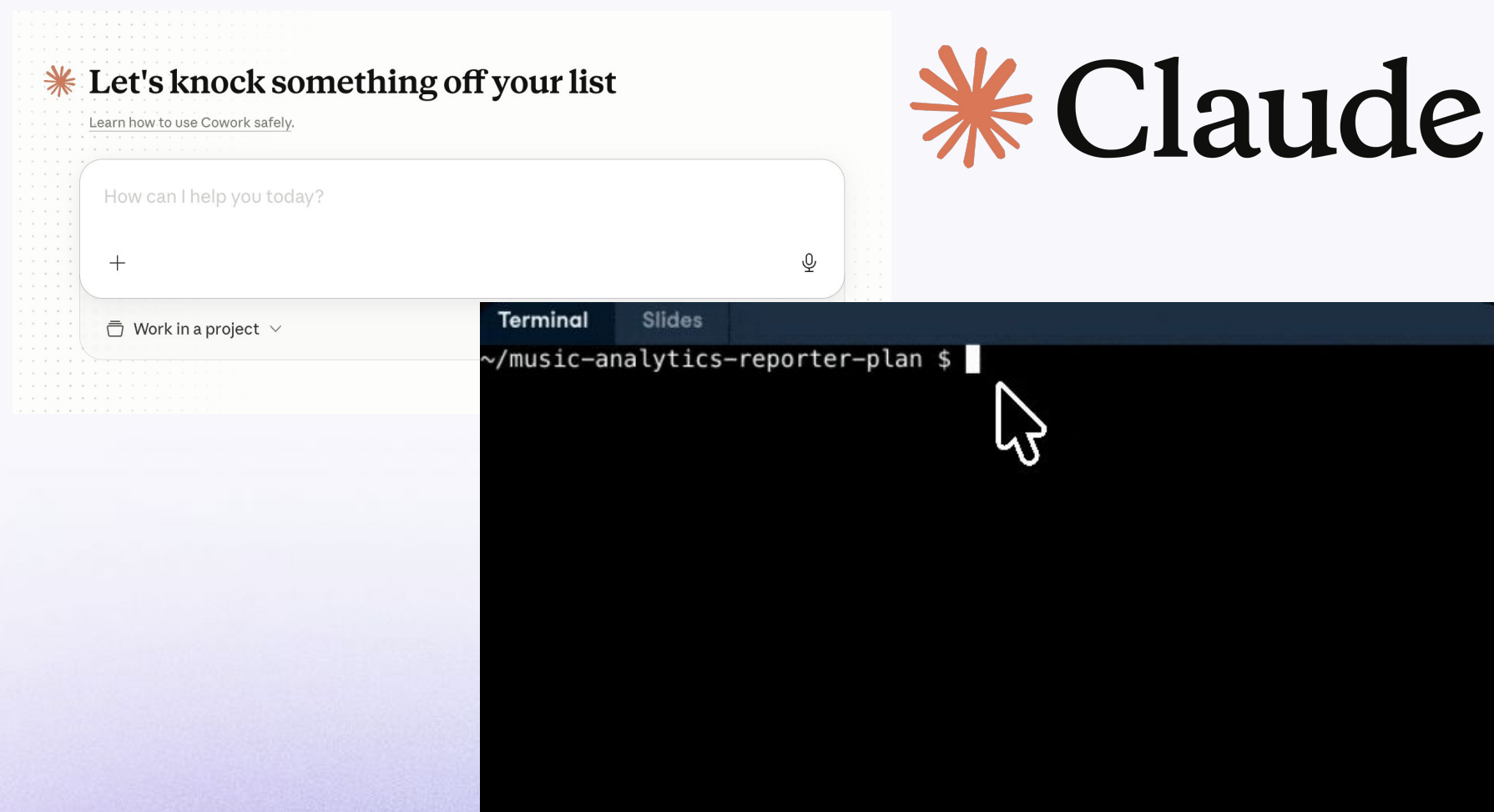
Unlock the power of ChatGPT with better prompts, accurate responses, and safe AI use. Improve efficiency and get the most from AI conversations.

A single AI-native course may cover elements of multiple Classic DataCamp courses, depending on the learner's unique goals, skill level, and organization tool stack.





Learn Claude with DataCamp



Interactive beginner courses

- Claude 101 **NEW!**
- Claude Code 101 **NEW!**
- Introduction to Claude Cowork **NEW!**

Claude for Builders Track **NEW!**

- Software Development with Claude Code **LIVE**
- Introduction to Agent Skills **NEW!**
- Introduction to Claude Models in Python **LIVE**
- Introduction to Model Context Protocol (MCP) **LIVE**



PARTNERSHIP

PLUS 15+ free Anthropic courses in DataCamp

- Introduction to Agent Skills **NEW!**
- Claude Code in Action **NEW!**
- And more!






Enhanced AI literacy tracks

 **CERTIFICATION AVAILABLE** 

AI Fundamentals



Discover the fundamentals of AI, learn to leverage AI effectively for work, and dive into models like ChatGPT to navigate the dynamic AI landscape.

 10hrs  6 courses



AI Agent Fundamentals

Discover how AI agents can change how you work and deliver value for your organization!

 6hrs  3 courses

NOTE: Updates will include both overall required content updates to keep the content fresh in a fast-moving space as well as new interactive and explorable components

AI Fundamentals Track *(for beginners)*

UPDATE

- Introduction to AI for Work **LIVE**
- Large Language Models Concepts **UPDATE**
- Understanding Prompt Engineering **UPDATE**
- Introduction to AI Agents **UPDATE**
- Introduction to Agent Skills **NEW!**
- AI Ethics **NEW!**

AI Agent Fundamentals Track *(for beginners)*

UPDATE

- Introduction to AI for Work **LIVE**
- Introduction to AI Agents **LIVE**
- Introduction to Agent Skills **NEW!**
- Building Scalable Agentic Systems **UPDATE**



Expanding "AI for X"

COURSE

AI for Finance

Basic | 4.7+ ★★★★★ | 838

Apply AI in finance to analyze data, prompt effectively, and automate workflows for better decisions.

COURSE

AI for Consulting

Basic | 4.7+ ★★★★★ | 481

Supercharge your consulting workflows with AI! Research, analyze, and communicate more productively and effectively.

COURSE

AI for Marketing

Basic | 4.6+ ★★★★★ | 542

Master AI for marketing to plan smarter campaigns, create quality content, and build custom AI agents.

COURSE

AI for Human Resources

Basic | 5.0+ ★★★★★ | 8

Collaborate with AI to make recruiting, people ops, and policy engagement faster and fairer.

COURSE

AI for Sales

Basic | 4.4+ ★★★★★ | 338

Get inspired by AI tools to automate prospecting, draft personalized emails, and streamline CRM tasks using Microsoft Copilot for sales.

New roles coming soon

→ AI for Data Analysts **NEW!**



n8n updates




COURSE

Introduction to Workflow Automation with n8n

Basic | 4.6 + ★★★★★ | 👤 6.5K

Get started with n8n and learn to build automated workflows using triggers, logic, APIs, and AI; no coding required.

Artificial Intelligence

 3 hours

Beginner course refresh

→ Intro to Workflow Automation With n8n **UPDATE**

[Coming Q3] Workflow Automation with n8n Track **NEW!**

→ Intro to Workflow Automation With n8n **LIVE**

→ Intermediate Workflow Automation With n8n **LIVE**

→ Building Agentic Workflows with n8n **NEW!**

→ [Optional] Building Marketing Workflows with n8n **LIVE**



New GitHub Copilot skill track



Exercise

Highlight, prompt, done

You're fixing a small bug in the `.mark_completed()` method.

The logic is almost correct, but the task isn't marked complete. You've highlighted the function and want Copilot to help you fix it.

Based on this task and what's shown in the image, which Copilot interface is best suited for this situation?

Answer the question **50XP**

Possible Answers

Select one answer

- Copilot Chat - Ask Mode **PRESS 1**
- Copilot Chat - Edit Mode **PRESS 2**
- Inline Chat **PRESS 3**
- Autocomplete **PRESS 4**

```
class Task:
    """Represents a task"""

    def __init__(self, description, task_id):
        """Initialize a new task.

        Args:
            description (str): The task description
            task_id (int): Unique task ID

        """
        self.id = task_id
        self.description = description
        self.completed = False
        self.created_at = datetime.now()
        self.completed_at = None

    def mark_completed(self):
        """Mark the task as completed"""
        self.completed = True
```

GitHub Copilot Track

NEW!

- AI Assisted Coding for Developers **LIVE**
- Software Development with GitHub Copilot **UPDATE**
- Advanced AI Assisted Coding for Developers **LIVE**
- AI Ethics **LIVE**
- GH Plans & Features [Article] **NEW!**
- GitHub Copilot in the CLI [Article] **LIVE**



LangChain content freshness

<p>COURSE</p> <h3>Multi-Agent Systems with LangGraph</h3> <p>Advanced 4.6+ 1.7K</p> <p>Build powerful multi-agent systems by applying emerging agentic design patterns in the LangGraph framework.</p> <p>Artificial Intelligence</p> <p>3 hours</p>	<p>COURSE</p> <h3>Retrieval Augmented Generation (RAG) with LangChain</h3> <p>Intermediate 4.6+ 2.4K</p> <p>Learn cutting-edge methods for integrating external data with LLMs using Retrieval Augmented Generation (RAG) with LangChain.</p> <p>Artificial Intelligence</p> <p>3 hours</p>
<p>COURSE</p> <h3>Designing Agentic Systems with LangChain</h3> <p>Intermediate 4.6+ 1.7K</p> <p>Get to grips with the foundational components of LangChain agents and build custom chat agents.</p> <p>Artificial Intelligence</p> <p>3 hours</p>	<p>COURSE</p> <h3>Developing LLM Applications with LangChain</h3> <p>Intermediate 4.6+ 5K</p> <p>Discover how to build AI-powered applications using LLMs, prompts, chains, and agents in LangChain.</p> <p>Artificial Intelligence</p>

Update all Classic LangChain content to LangChain v1.0+

UPDATE

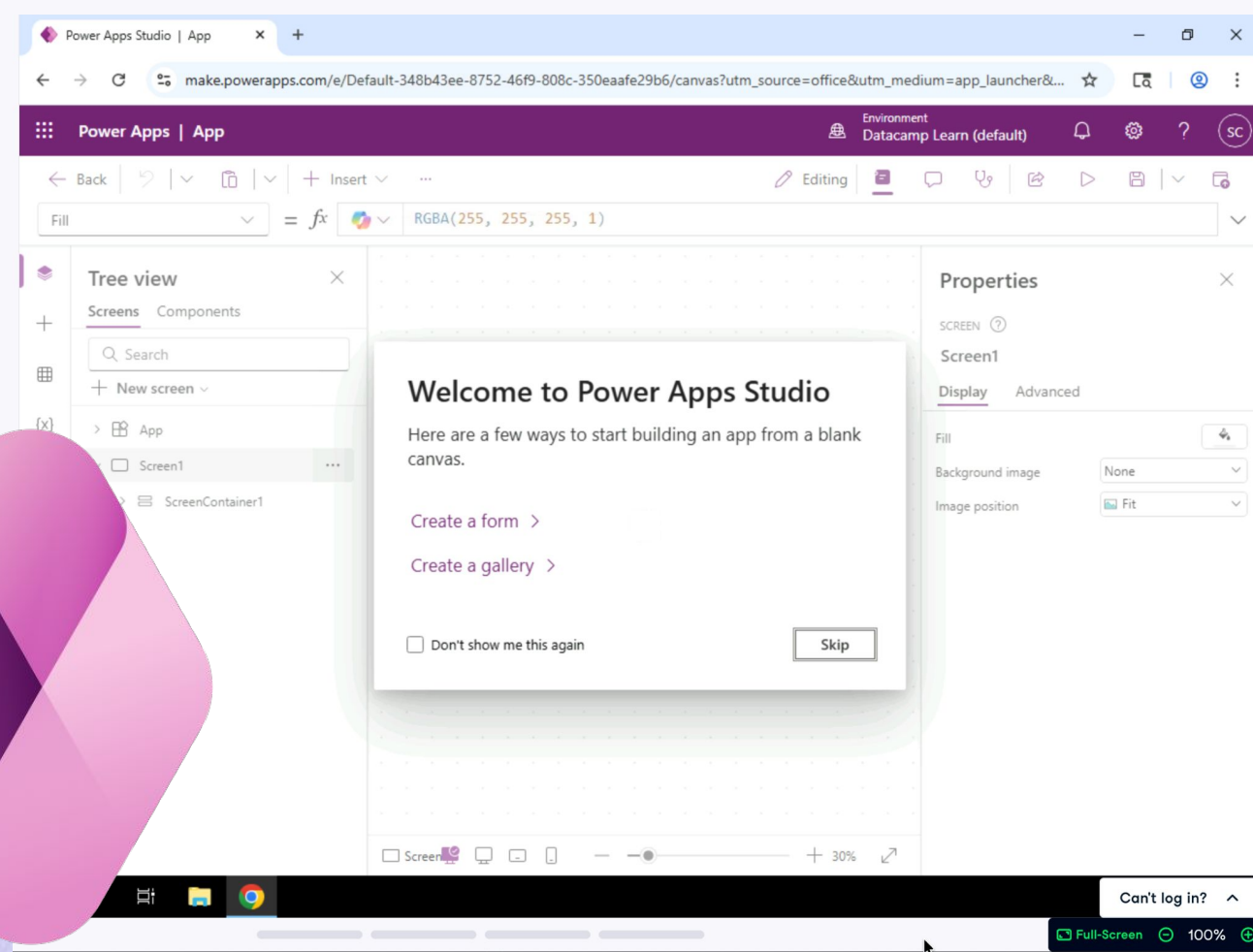
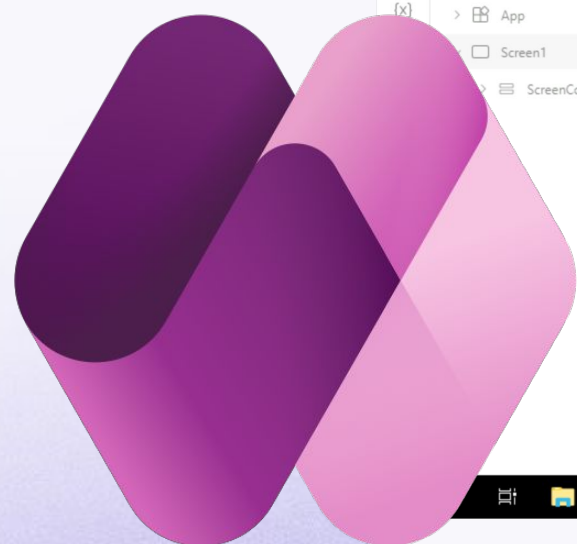
- Developing LLM Applications with LangChain
- Retrieval Augmented Generation (RAG) with LangChain
- Designing Agentic Systems with LangChain
- Multi-Agent Systems with LangChain

AI-NATIVE

Note: Our AI-native LangChain content already uses LangChain v1.0



Interactive Power Apps courses



Introduction to Power Apps **NEW!**

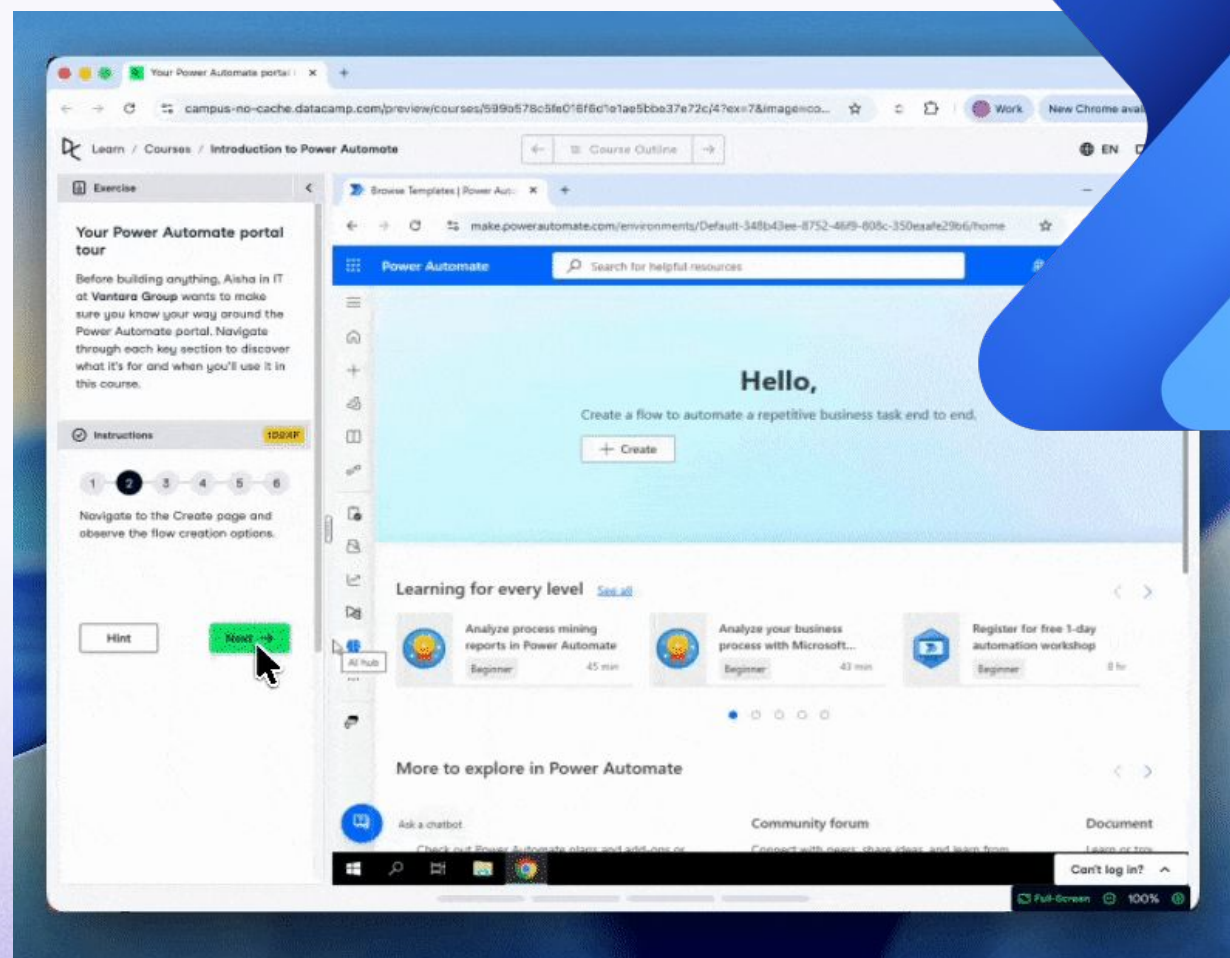
- Create a canvas app from scratch – add screens, controls, forms, and data validation inside Power Apps Studio
- Connect to real data, build filtering and search, and publish a responsive multi-screen app
- Work in a real Power Apps environment in your browser, no installs or licenses needed

Intermediate Power Apps **NEW!**

- Model structured data in Microsoft Dataverse with tables, relationships, and business rules
- Build model-driven and advanced canvas apps that read, write, and validate against live data
- Build and test real apps hands-on in a live cloud VM



Interactive Power Automate courses



Introduction to Power Automate

NEW!

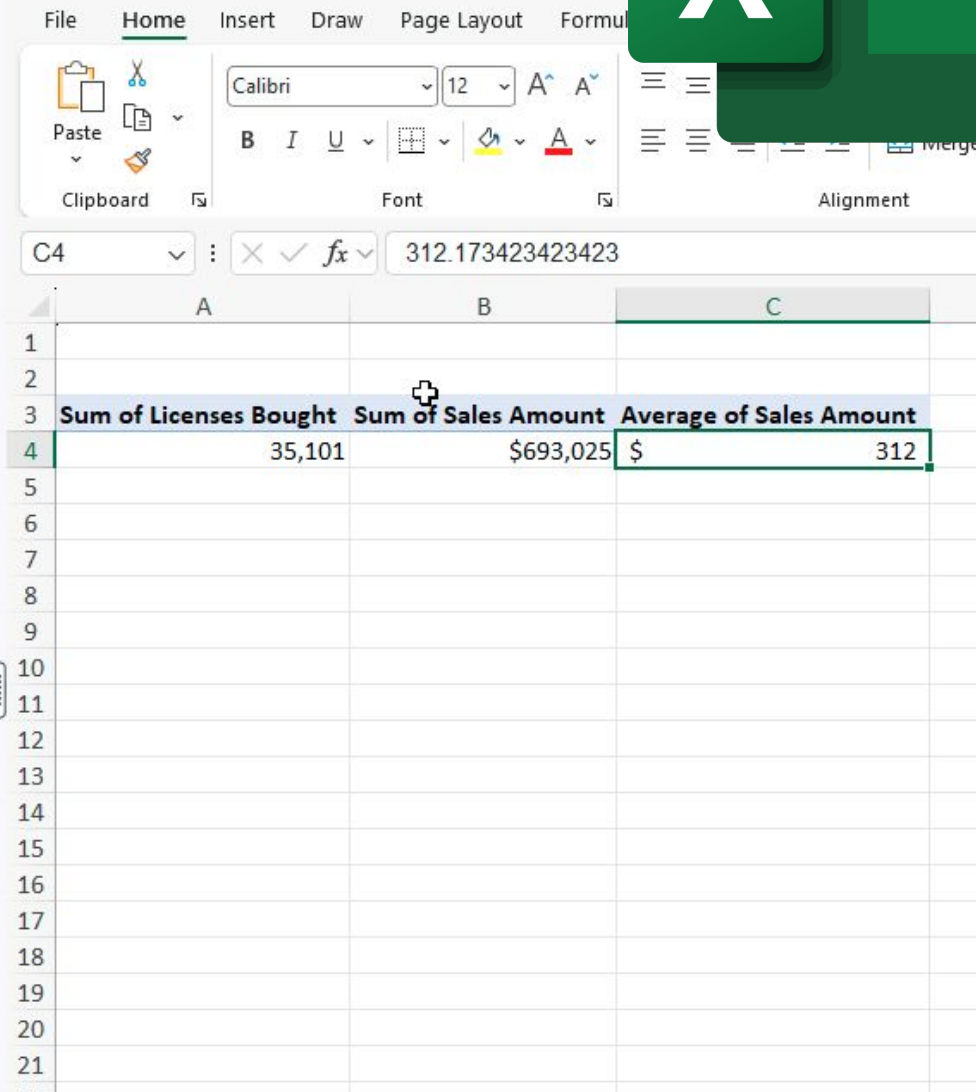
- Build cloud flows step by step – triggers, connectors, conditions, loops, and approval workflows across Microsoft 365
- Work in a real Power Automate environment right in your browser, no installs or licenses needed

Intermediate Power Automate

NEW!

- Build production-grade flows with error handling, child flows, and advanced connector patterns
- Connect Power Automate to Power Apps to see how both tools work together across the Power Platform
- Build and test real flows hands-on in a live cloud environment

Interactive Excel updates



Calculated fields in PivotTables

In this exercise, you will use *Calculated Fields* to analyze the **Sales Amount** to see if the data aligns with expectations.

Bananas sells their platform subscriptions at various levels for different prices. **Basic** users enjoy a "freemium" experience, a free product with limited use. **Premium** users pay \$10 per license, **Business** users pay \$25 per license, and **Enterprise** users negotiate their price.

In this dataset, the **Number of Users** is the number of people actively using the platform under the **Customer ID**, whereas the **Licenses Bought** is the total number of paid subscriptions the customer has under their account. Each **Customer ID** has a unique combination of **Basic** non-paid users or bought licenses.

If you lost progress, close any open files and load `1_2_pivottable.xlsx` from the `Workbooks` folder.

[Switch to local Excel](#)

Instructions 100XP

All Excel courses now upgraded to new experience!

LIVE

- Introduction to Excel
- Data Analysis in Excel
- Data Preparation in Excel
- Data Visualization in Excel
- Introduction to Power Query in Excel
- Case Study: Net Revenue Management in Excel
- Case Study: Analyzing Customer Churn in Excel
- Advanced Excel Functions
- Financial Modeling in Excel
- Understanding Excel
- Power Pivot in Excel
- Intermediate Power Query in Excel
- Data Validation in Excel



Expanding our AWS curriculum



AWS Developer Associate Track

NEW!

- Developing applications on AWS **NEW!**
- Serverless applications with AWS Lambda **LIVE**
- Using Data Stores in AWS **LIVE**
- AWS Security for Developers **NEW!**
- Deploying applications on AWS **NEW!**
- Automating deployments on AWS **NEW!**
- Monitoring and troubleshooting AWS **NEW!**



PARTNERSHIP

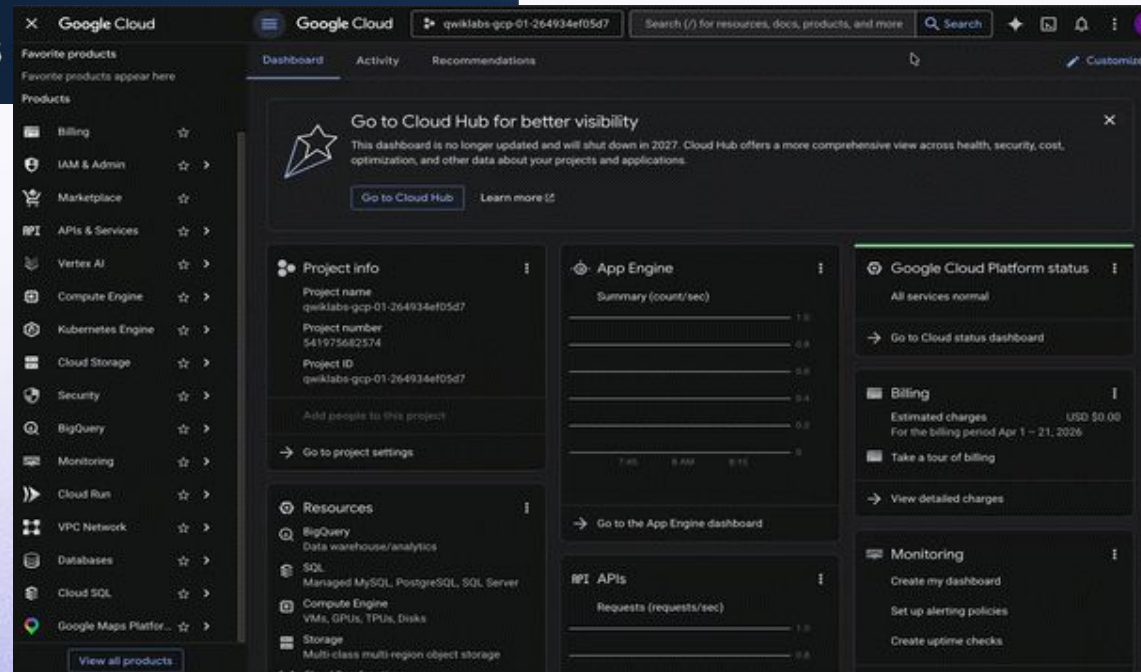
100+ new Google courses

SKILL TRACK

Google Cloud Generative AI Leader

Enroll in Track

Google Cloud 6 hours 5



Learn directly from Google experts, with official tracks and courses available in DataCamp.

Available now

LIVE

- Google Workspace with Gemini track
- Generative AI Leader track
- Google Cloud Digital Leader track
- Google Associate Cloud Engineer track
- Google Deepmind: AI Research Foundations

Coming soon

NEW!

- Google Cloud Cybersecurity Certificate track
- Machine Learning Engineer track
- Data Engineer track
- Google Cloud AI Infrastructure track
- Build and Modernize with Generative AI track
- And more!

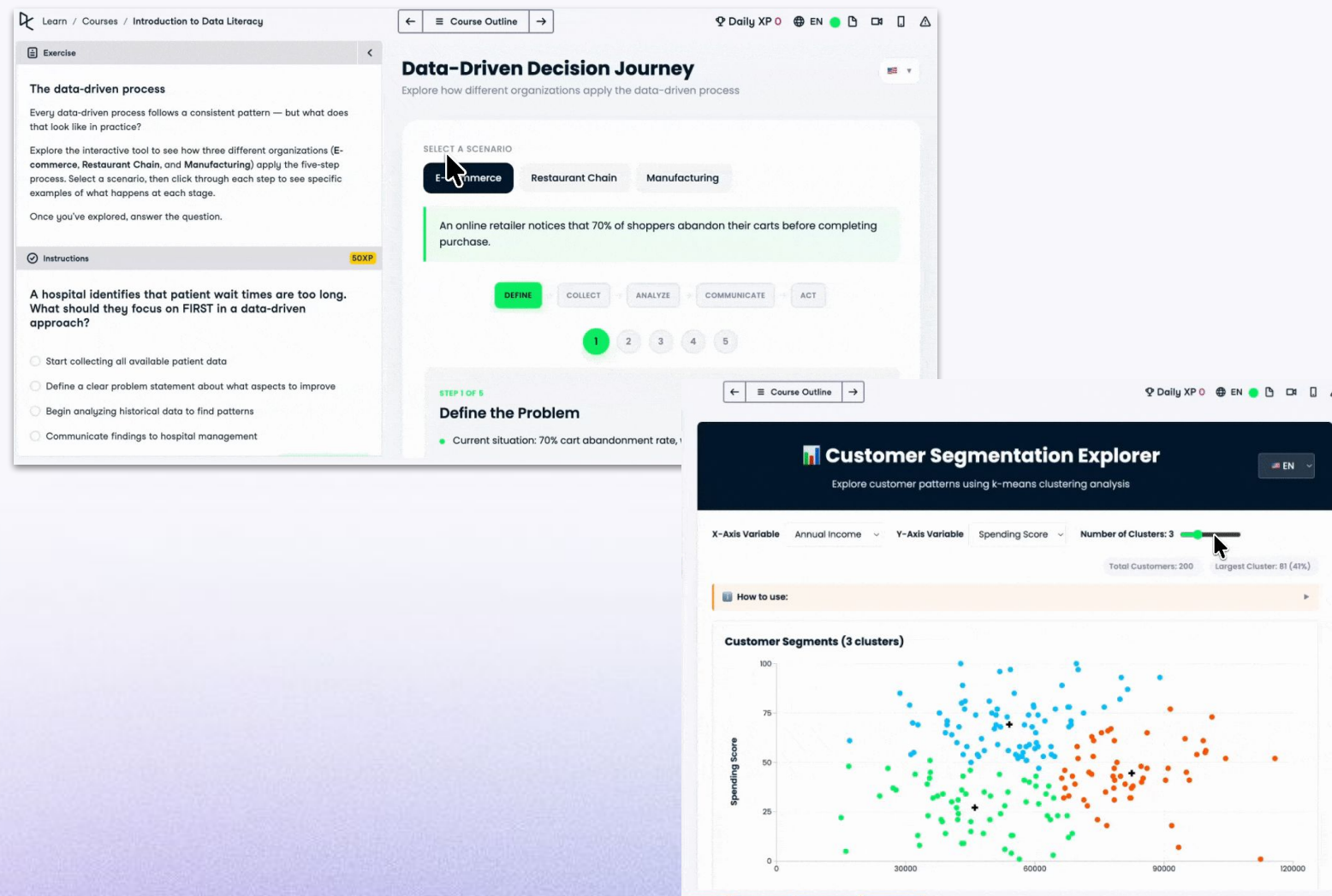


New interactivity in Theory exercises

Courses to be updated include...

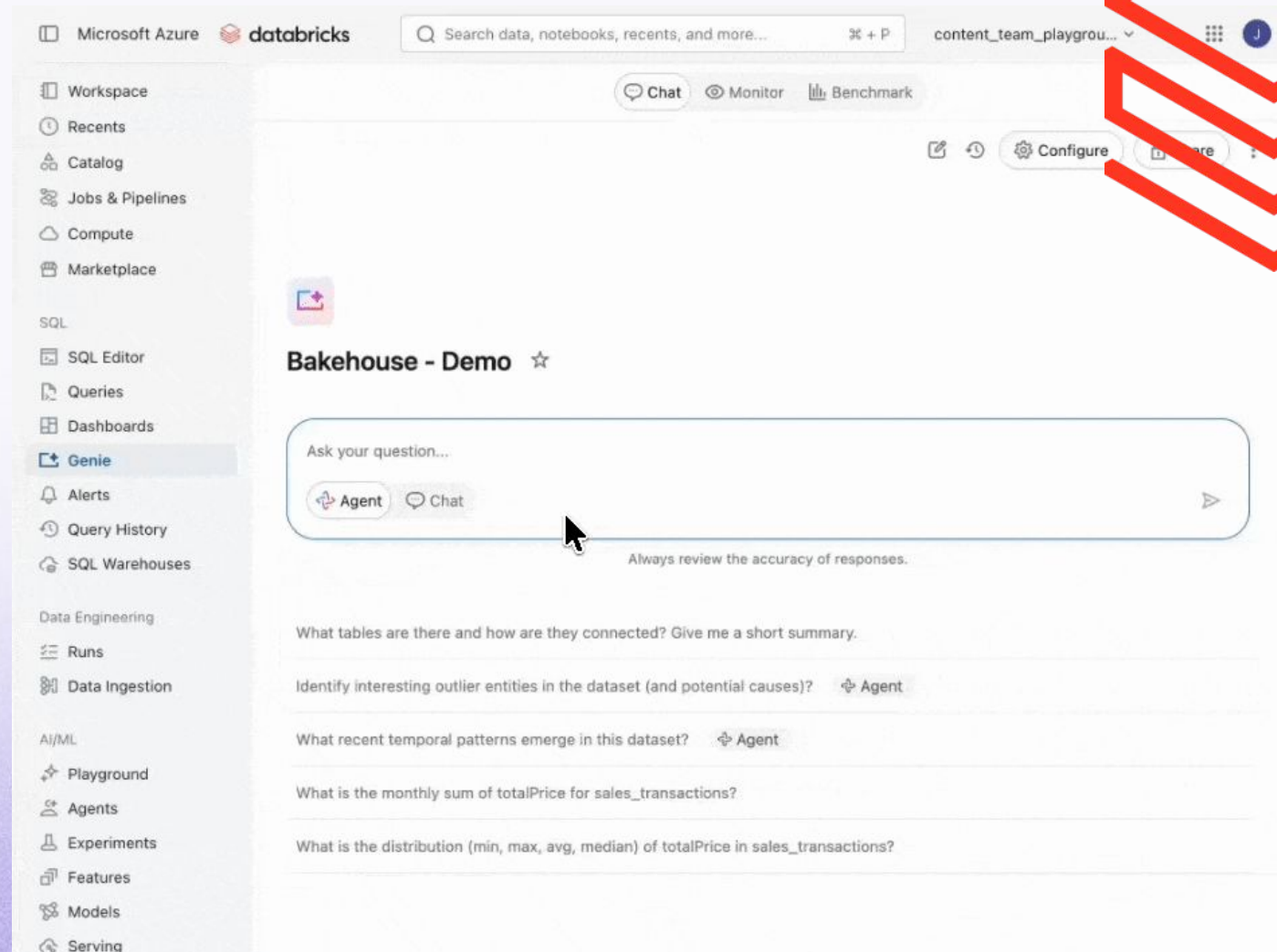
UPDATE

- Introduction to AI Agents
- Generative AI for Business
- Generative AI Concepts
- LLM Concepts
- Implementing AI Solutions in Business
- Introduction to Data Culture
- Data Communication Concepts





New Databricks courses and track



ICYMI! New beginner and intermediate courses

- Introduction to Databricks Lakehouse **LIVE**
- Introduction to Databricks Genie **LIVE**
- Data Transformation with Spark SQL in Databricks **LIVE**

Data Engineer in Databricks Track **NEW!**

- 13 courses, covering essential SQL, Python, and Databricks foundations



PARTNERSHIP

New Snowflake skill track



Snowpro Core Certification prep track **NEW!**

- Snowflake Architecture **NEW!**
- Snowflake Management, Governance & Collaboration **NEW!**
- Snowflake Data Pipeline Automation **NEW!**



PARTNERSHIP

Updating and expanding Airflow

The screenshot shows the Apache Airflow web interface. On the left, there is a sidebar with navigation options: Home, Dags, Assets, Browse, and Admin. The main content area is titled 'Dags' and shows a search bar, filters for status (All, Failed, Queued, Running, Success) and state (All, Active, Paused), and a 'Filter by tag' dropdown. Below the filters, it shows '2 Dags' sorted by 'Display Name (A-Z)'. The first DAG listed is 'sales_consumer' with a schedule of 's3://data-lake/sales/da...'. A hand cursor is pointing at the play button icon for this DAG.

New and updated courses

- Introduction to Apache Airflow in Python **UPDATE**
- Building Data Pipelines with Airflow **NEW!**

Airflow fundamentals track **NEW!**

- Includes the above courses and more
- *In partnership with Astronomer*



Updating all curriculum to Airflow 3 **UPDATE**



PARTNERSHIP

New Polars content



Exercise

Filtering for a time range

Now that you can filter for a single moment, let's filter for a range. To understand the morning commute pattern, find all rows between 7 AM and 10 AM on the first day to analyze the morning rush.

polars is loaded as pl. The DataFrame bikes is available with the time column as a Datetime.

Instructions 0 XP

- Filter bikes for rows where time is between 7 AM and 10 AM on July 1st, 2016.

Hint

- Use `.is_between()` on the `time` column with two `pl.datetime()` values.
- The start datetime should have hour 7 and the end should have hour 10.

```
script.py solution.py Light Mode
1 # Filter for morning rush hour (7 AM - 10 AM)
2 bikes.filter(
3     pl.col("time").is_between(
4         pl.datetime(2016, 7, 1, 7),
5         pl.datetime(2016, 7, 1, 10)
6     )
7 )
```

Buttons: Explain, Run Code, Run Solution

IPython Shell Slides

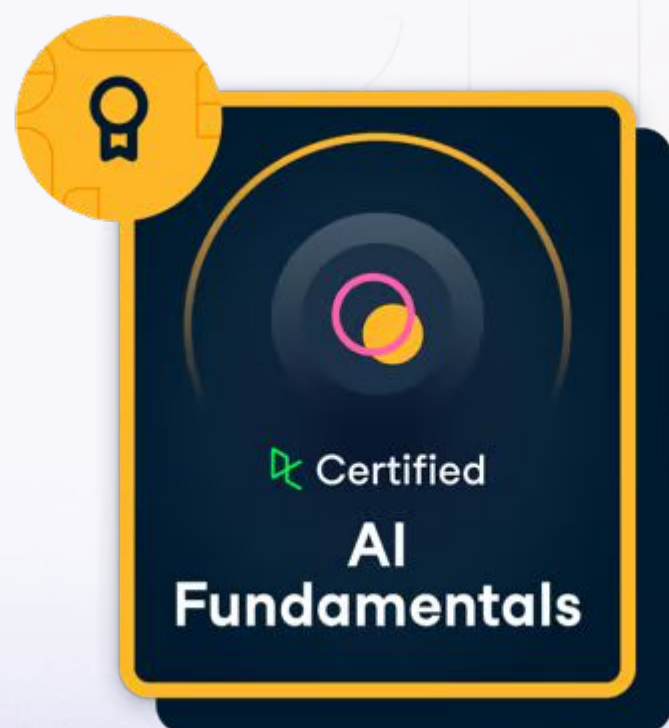
```
shape: (4, 3)
time      rentals  temp
---
```

Data Processing and Pipeline Optimization with Polars Track **NEW!**

- Introduction to Polars **LIVE**
- Data Transformation with Polars **LIVE**
- Scaling and Optimizing Data Pipelines with Polars **NEW!**



New Certifications and Assessments



New Career Certifications

→ Python Developer **NEW!**

Refreshed content

→ AI fundamentals Assessment and Certification **UPDATE**

→ New versions of all practical exams **UPDATE**

Scaled coverage

→ Skills assessments coming for top 75 tracks **NEW!**
(and eventually, to cover all tracks)

→ 6 new CPE exams **NEW!**

DataCamp is now a member of the CPD Certification Service (UK)

→ Applies to all DataCamp courses



Access the content roadmap

↘ [Access the curriculum roadmap](#)

datacamp		DataCamp Public Curriculum Roadmap		
▼ Planning 7				
Name	Item Format	AI Native Experience	Description	
○ Automating Deployments on AWS	Course	Coming Soon	This course focuses on	
○ Deploying Applications on AWS	Course	Coming Soon	This course focuses on	
○ Microsoft Copilot for Power BI	Course	Coming Soon	This course introduces	
○ Databricks Genie Case Study	Course	Coming Soon	An end-to-end case stu	
○ Introduction to Dataverse	Course	Coming Soon	This course focuses on	
○ Introduction to Power BI Service	Course	Coming Soon	This course focuses on	
○ Developing Applications on AWS	Course	Coming Soon	This course focuses on	
▼ Research 1				
Name	Item Format	AI Native Experience	Description	
○ Building Agentic Workflows with n8n	Course	Coming Soon	This course will teach le	
▼ Course speccking 4				
Name	Item Format	AI Native Experience	Description	
○ Monitoring and Troubleshooting AWS	Course	Coming Soon	This course focuses on	
○ AWS Security for Developers @	Course	Coming Soon	This course focuses on	
○ n8n Case Study Course: Product @	Course	Coming Soon	A practical, hands-on c	

↘ Reminder:

All dates are subject to change; please check back regularly for the most up-to-date information.



Shaping our roadmap

Customer insights

Understanding the critical organizational skills needed to drive strategic goals and AI transformation.

Learner and admin feedback

Real-time and NPS feedback helps us to evolve our platform features.

Tech partnerships

Identifying the skills that help teams get more from their tool stack and unlock use new cases.

Skills research

Scanning the horizon for the most important emerging skills and tech trends.



Our content and platform roadmap is informed by data, industry trends, and most importantly, your feedback—ensuring every release meets real needs.

We want to hear from you!



Thank you