## TASK1

```
from collections import deque
def canMeasureWater(jug1_capacity, jug2_capacity, targ
   # Initialize an empty queue and add the initial st
   queue = deque([(0, 0)])
   visited = set()
   while queue:
        x, y = queue.popleft()
        if x == target_amount:
            return True # Solution found
        # Generate valid neighbors
        neighbors = [
            (jug1_capacity, y), # Fill the first jug
            (x, jug2_capacity), # Fill the second jug
            (x - min(x, jug2\_capacity - y), y + min(x,
            (x + min(y, jug1\_capacity - x), y - min(y,
            (0, y), # Empty the first jug
            (x, 0), # Empty the second jug
        ]
        for nx, ny in neighbors:
            if (nx, ny) not in visited:
                queue.append((nx, ny))
                visited.add((nx, ny))
   return False # Solution not found
# Example usage:
jug1_capacity = 4
jug2\_capacity = 3
target_amount = 2
print(canMeasureWater(jug1_capacity, jug2_capacity, ta
     True
```

# TASK 2

```
from collections import deque
def is_valid_state(state):
    missionaries left, cannibals left, boat, missionarie
```

```
if (missionaries left < 0 or cannibals left < 0 or
        missionaries right < 0 or cannibals right < 0 or
        (missionaries left != 0 and missionaries left <
        (missionaries_right != 0 and missionaries_right
        return False
    return True
def get_neighbors(state):
   moves = [(1, 0), (2, 0), (0, 1), (0, 2), (1, 1)]
    neighbors = []
   for move in moves:
        missionaries left, cannibals left, boat, mission
        d m, d c = move
        if boat == 0:
            missionaries left -= d m
            cannibals left -= d c
            missionaries_right += d_m
            cannibals right += d c
        else:
            missionaries_left += d_m
            cannibals left += d c
            missionaries right -= d m
            cannibals_right -= d_c
        new state = (missionaries left, cannibals left,
        if is_valid_state(new_state):
            neighbors.append(new state)
    return neighbors
def bfs():
    initial_state = (3, 3, 0, 0, 0)
    goal_state = (0, 0, 1, 3, 3)
   visited = set()
    queue = deque([(initial_state, [])])
   while queue:
        current_state, path = queue.popleft()
        if current state == goal state:
            return path
        if current state not in visited:
            visited.add(current state)
            neighbors = get_neighbors(current_state)
            for neighbor in neighbors:
                if neighbor not in visited:
                    queue.append((neighbor, path + [curr
    return None
```

solution = bfs()

if solution:

Please follow our <u>blog</u> to see more information about new features, tips and tricks, and featured notebooks such as <u>Analyzing a Bank Failure with Colab</u>.

#### 2024-01-29

- New <u>Kaggle Notebooks <> Colabupdates!</u> Now you can:
  - Import directly from Colab without having to download/re-upload
  - Upload via link, by pasting Google Drive or Colab URLs
  - Export & run Kaggle
     Notebooks on Colab with
     1 click
- Try these notebooks that talk to Gemini:
  - Gemini and Stable <u>Diffusion</u>
  - <u>Learning with Gemini and</u>
     <u>ChatGPT</u>
  - Talk to Gemini with Google's Speech to Text API
  - Sell lemonade with Gemin and Sheets
  - Generate images with Gemini and Vertex
- Python package upgrades
  - google-cloud-aiplatform 1.38.1 -> 1.39.0
  - bigframes 0.18.0 -> 0.19.2
  - polars 0.17.3 -> 0.20.2
  - gdown 4.6.6 -> 4.7.3
     (<u>GitHub issue</u>)
  - tensorflow-hub 0.15.0 -> 0.16.0
  - flax 0.7.5 -> 0.8.0
- Python package inclusions
  - sentencepiece 0.1.99

#### 2024-01-08

- Avoid nested scrollbars for large outputs by using google.colab.output.no\_ver <u>Example notebook</u>
- Fix <u>bug</u> where downloading models from Hugging Face could freeze
- Python package upgrades
  - huggingface-hub 0.19.4 -> 0.20.2

```
for i, state in enumerate(solution):
    print(f"Step {i + 1}: {state}")
else:
    print("No solution found.")

Step 1: (3, 3, 0, 0, 0)
    Step 2: (3, 1, 1, 0, 2)
    Step 3: (3, 2, 0, 0, 1)
    Step 4: (3, 0, 1, 0, 3)
    Step 5: (3, 1, 0, 0, 2)
    Step 6: (1, 1, 1, 2, 2)
    Step 7: (2, 2, 0, 1, 1)
    Step 8: (0, 2, 1, 3, 1)
    Step 9: (0, 3, 0, 3, 0)
    Step 10: (0, 1, 1, 3, 2)
    Step 11: (1, 1, 0, 2, 2)
```

Double-click (or enter) to edit

bigframes 0.17.0 -> 0.18.0

#### 2023-12-18

- Expanded access to AI coding has arrived in Colab across 175 locales for all tiers of Colab users
- Improvements to display of MLbased inline completions (for eligible Pro/Pro+ users)
- Started a series of <u>notebooks</u> highlighting Gemini API capabilities
- Fixed <u>bug</u> where we weren't correctly formatting output from multiple execution results
- · Python package upgrades
  - o CUDA 11.8 to CUDA 12.2
  - tensorflow 2.14.0 -> 2.15.0
  - tensorboard 2.14.0 -> 2.15.0
  - keras 2.14.0 -> 2.15.0
  - Nvidia drivers 525.105.17-> 535.104.05
  - tensorflow-gcs-config 2.14.0 -> 2.15.0
  - bigframes 0.13.0 -> 0.17.0
  - geemap 0.28.2 -> 0.29.6
  - pyarrow 9.0.0 -> 10.0.1
  - google-generativeai 0.2.2> 0.3.1
  - jax 0.4.20 -> 0.4.23
  - jaxlib 0.4.20 -> 0.4.23
- Python package inclusions
  - kagglehub 0.1.4
  - google-cloud-aiplatform 1.38.1

#### 2023-11-27

- Removed warning when calling await to make it render as code
- Added "Run selection" to the cell context menu
- Added highlighting for the %python cell magic
- Launched AI coding features for Pro/Pro+ users in more locales
- Python package upgrades
  - bigframes 0.12.0 -> 0.13.0
- · Python package inclusions

- transformers 4.35.2
- google-generativeai 0.2.2

#### 2023-11-08

- Launched Secrets, for safe storage of private keys on Colab (tweet)
- Fixed issue where TensorBoard would not load (#3990)
- Python package upgrades
  - lightgbm 4.0.0 -> 4.1.0
  - bigframes 0.10.0 -> 0.12.0
  - bokeh 3.2.2 -> 3.3.0
  - duckdb 0.8.1 -> 0.9.1
  - numba 0.56.4 -> 0.58.1
  - tweepy 4.13.0 -> 4.14.0
  - jax 0.4.16 -> 0.4.20
  - jaxlib 0.4.16 -> 0.4.20

#### 2023-10-23

- Updated the Open notebook dialog for better usability and support for smaller screen sizes
- Added smart paste support for data from Google Sheets for R notebooks
- Enabled showing release notes in a tab
- Launched AI coding features for Pro/Pro+ users in Australia Au Canada ca India IN and Japan JP (tweet)
- Python package upgrades
  - earthengine-api 0.1.357 -> 0.1.375
  - flax 0.7.2 -> 0.7.4
  - geemap 0.27.4 -> 0.28.2
  - jax 0.4.14 -> 0.4.16
  - jaxlib 0.4.14 -> 0.4.16
  - keras 2.13.1 -> 2.14.0
  - tensorboard 2.13.0 -> 2.14.1
  - tensorflow 2.13.0 -> 2.14.0
  - tensorflow-gcs-config 2.13.0 -> 2.14.0
  - tensorflow-hub 0.14.0 -> 0.15.0
  - tensorflow-probability0.20.1 -> 0.22.0
  - o torch 2.0.1 -> 2.1.0
  - torchaudio 2.0.2 -> 2.1.0
  - torchtext 0.15.2 -> 0.16.0
  - torchvision 0.15.2 -> 0.16.0

- xgboost 1.7.6 -> 2.0.0
- · Python package inclusions
  - o bigframes 0.10.0
  - o malloy 2023.1056

#### 2023-09-22

- Added the ability to scope an Al generated suggestion to a specific Pandas dataframe (tweet)
- Added Colab link previews to Docs (<u>tweet</u>)
- Added smart paste support for data from Google Sheets
- Increased font size of dropdowns in interactive forms
- Improved rendering of the notebook when printing
- Python package upgrades
  - tensorflow 2.12.0 -> 2.13.0
  - tensorboard 2.12.3 -> 2.13.0
  - keras 2.12.0 -> 2.13.1
  - tensorflow-gcs-config 2.12.0 -> 2.13.
  - scipy 1.10.1-> 1.11.2
  - o cython 0.29.6 -> 3.0.2
- Python package inclusions
  - o geemap 0.26.0

## 2023-08-18

- Added "Change runtime type" to the menu in the connection button
- Improved auto-reconnection to an already running notebook (#3764)
- Increased the specs of our highmem machines for Pro users
- Fixed add-apt-repository command on Ubuntu 22.04 runtime (<u>#3867</u>)
- Python package upgrades
  - bokeh 2.4.3 -> 3.2.2
  - o cmake 3.25.2 -> 3.27.2
  - cryptography 3.4.8 -> 41.0.3
  - dask 2022.12.1 -> 2023.8.0
  - distributed 2022.12.1 -> 2023.8.0
  - earthengine-api 0.1.358 -> 0.1.364
  - flax 0.7.0 -> 0.7.2

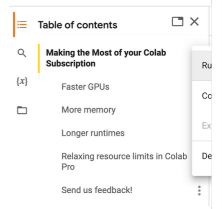
- ipython-sql 0.4.0 -> 0.5.0
- jax 0.4.13 -> 0.4.14
- jaxlib 0.4.13 -> 0.4.14
- lightgbm 3.3.5 -> 4.0.0
- mkl 2019.0 -> 2023.2.0
- notebook 6.4.8 -> 6.5.5
- numpy 1.22.4 -> 1.23.5
- opency-python 4.7.0.72 -> 4.8.0.76
- o pillow 8.4.0 -> 9.4.0
- plotly 5.13.1 -> 5.15.0
- prettytable 0.7.2 -> 3.8.0
- pytensor 2.10.1 -> 2.14.2
- spacy 3.5.4 -> 3.6.1
- statsmodels 0.13.5 -> 0.14.0
- xarray 2022.12.0 -> 2023.7.0
- Python package inclusions
  - o PyDrive2 1.6.3

## 2023-07-21

 Launched auto-plotting for dataframes, available using the chart button that shows up alongside datatables (post)



 Added a menu to the table of contents to support running a section or collapsing/expanding sections (post)



 Added an option to automatically run the first cell or section, available under Edit -> Notebook settings (post)



- Launched Pro/Pro+ to Algeria, Argentina, Chile, Ecuador, Egypt, Ghana, Kenya, Malaysia, Nepal, Nigeria, Peru, Rwanda, Saudi Arabia, South Africa, Sri Lanka, Tunisia, and Ukraine (tweet)
- Added a command, "Toggle tab moves focus" for toggling tab trapping in the editor (Tools -> Command palette, "Toggle tab moves focus")
- Fixed issue where files.upload() was sometimes returning an incorrect filename (#1550)
- Fixed f-string syntax highlighting bug (#3802)
- Disabled ambiguous characters highlighting for commonly used LaTeX characters (#3648)
- Upgraded Ubuntu from 20.04 LTS to 22.04 LTS
- Updated the Colab Marketplace VM image
- · Python package upgrades:
  - autograd 1.6.1 -> 1.6.2
  - o drivefs 76.0 -> 77.0
  - flax 0.6.11 -> 0.7.0
  - earthengine-api 0.1.357 -> 0.1.358
  - GDAL 3.3.2->3.4.3
  - google-cloud-bigquerystorage 2.20.0 -> 2.22.2
  - gspread-dataframe 3.0.8 -> 3.3.1
  - holidays 0.27.1 -> 0.29
  - jax 0.4.10 -> jax 0.4.13
  - jaxlib 0.4.10 -> jax 0.4.13
  - jupyterlab-widgets 3.0.7 -> 3.0.8
  - nbformat 5.9.0 -> 5.9.1
  - opency-python-headless 4.7.0.72 -> 4.8.0.74
  - pygame 2.4.0 -> 2.5.0
  - spacy 3.5.3 -> 3.5.4
  - SQLAlchemy 2.0.16 -> 2.0.19
  - tabulate 0.8.10 -> 0.9.0
  - tensorflow-hub 0.13.0 -> 0.14.0

#### 2023-06-23

 Launched AI coding features to subscribed users starting with Pro+ users in the US (<u>tweet</u>, <u>post</u>)

- Added the Kernel Selector in the Notebook Settings (<u>tweet</u>)
- Fixed double space trimming issue in markdown #3766
- Fixed run button indicator not always centered #3609
- Fixed inconsistencies for automatic indentation on multiline #3697
- Upgraded Python from 3.10.11 to 3.10.12
- · Python package updates:
  - duckdb 0.7.1 -> 0.8.1
  - earthengine-api 0.1.350 -> 0.1.357
  - flax 0.6.9 -> 0.6.11
  - google-cloud-bigquery 3.9.0 -> 3.10.0
  - google-cloud-bigquerystorage 2.19.1 -> 2.20.0
  - grpcio 1.54.0 -> 1.56.0
  - holidays 0.25 -> 0.27.1
  - nbformat 5.8.0 -> 5.9.0
  - prophet 1.1.3 -> 1.1.4
  - pydata-google-auth 1.7.0 -> 1.8.0
  - o spacy 3.5.2 -> 3.5.3
  - tensorboard 2.12.2 -> 2.12.3
  - xgboost 1.7.5 -> 1.7.6
- · Python package inclusions:
  - o gcsfs 2023.6.0
  - geopandas 0.13.2
  - google-cloud-bigqueryconnection 1.12.0
  - google-cloud-functions 1.13.0
  - grpc-google-iam-v1 0.12.6
  - o multidict 6.0.4
  - tensorboard-data-server 0.7.1

#### 2023-06-02

- Released the new site colab.google
- Published Colab's Docker runtime image to usdocker.pkg.dev/colabimages/public/runtime (<u>tweet</u>, instructions)
- Launched support for Google children accounts (<u>tweet</u>)
- Launched DagsHub integration (tweet, post)
- Upgraded to Monaco Editor Version 0.37.1
- Fixed various Vim keybinding bugs

- Fixed issue where the N and P letters sometimes couldn't be typed (#3664)
- Fixed rendering support for compositional inputs (#3660, #3679)
- Fixed lag in notebooks with lots of cells (<u>#3676</u>)
- Improved support for R by adding a Runtime type notebook setting (Edit -> Notebook settings)
- Improved documentation for connecting to a local runtime (Connect -> Connect to a local runtime)
- Python package updates:
  - holidays 0.23 -> 0.25
  - o jax 0.4.8 -> 0.4.10
  - jaxlib 0.4.8 -> 0.4.10
  - o pip 23.0.1 -> 23.1.2
  - tensorflow-probability 0.19.0 -> 0.20.1
  - o torch 2.0.0 -> 2.0.1
  - torchaudio 2.0.1 -> 2.0.2
  - torchdata 0.6.0 -> 0.6.1
  - torchtext 0.15.1 -> 0.15.2
  - torchvision 0.15.1 -> 0.15.2
  - tornado 6.2 -> 6.3.1

#### 2023-05-05

- Released GPU type selection for paid users, allowing them to choose a preferred NVidia GPU
- Upgraded R from 4.2.3 to 4.3.0
- Upgraded Python from 3.9.16 to 3.10.11
- · Python package updates:
  - attrs 22.2.0 -> attrs 23.1.0
  - earthengine-api 0.1.349 -> earthengine-api 0.1.350
  - flax 0.6.8 -> 0.6.9
  - grpcio 1.53.0 -> 1.54.0
  - nbclient 0.7.3 -> 0.7.4
  - tensorflow-datasets 4.8.3-> 4.9.2
  - termcolor 2.2.0 -> 2.3.0
  - o zict 2.2.0 -> 3.0.0

## 2023-04-14

- Python package updates:
  - google-api-python-client 2.70.0 -> 2.84.0
  - google-auth-oauthlib 0.4.6-> 1.0.0

- google-cloud-bigquery 3.4.2 -> 3.9.0
- google-cloud-datastore2.11.1 -> 2.15.1
- google-cloud-firestore 2.7.3 -> 2.11.0
- google-cloud-language2.6.1 -> 2.9.1
- google-cloud-storage 2.7.0 -> 2.8.0
- google-cloud-translate3.8.4 -> 3.11.1
- networkx 3.0 -> 3.1
- notebook 6.3.0 -> 6.4.8
- $\circ$  jax 0.4.7 -> 0.4.8
- pandas 1.4.4 -> 1.5.3
- spacy 3.5.1 -> 3.5.2
- SQLAlchemy 1.4.47 -> 2.0.9
- xgboost 1.7.4 -> 1.7.5

## 2023-03-31

- Improve bash! syntax highlighting (GitHub issue)
- Fix bug where VIM keybindings weren't working in the file editor
- Upgraded R from 4.2.2 to 4.2.3
- · Python package updates:
  - arviz 0.12.1 --> 0.15.1
  - astropy 4.3.1 --> 5.2.2
  - dopamine-rl 1.0.5 --> 4.0.6
  - gensim 3.6.0 --> 4.3.1
  - ipykernel 5.3.4 -> 5.5.6
  - ipython 7.9.0 -> 7.34.0
  - jax 0.4.4 -> 0.4.7
  - jaxlib 0.4.4 -> 0.4.7
  - jupyter\_core 5.2.0 -> 5.3.0
  - keras 2.11.0 -> 2.12.0
  - lightgbm 2.2.3 -> 3.3.5
  - matplotlib 3.5.3 -> 3.7.1
  - o nltk 3.7 -> 3.8.1
  - opency-python 4.6.0.66 -> 4.7.0.72
  - plotly 5.5.0 -> 5.13.1
  - o pymc 4.1.4 -> 5.1.2
  - seaborn 0.11.2 -> 0.12.2
  - spacy 3.4.4 -> 3.5.1
  - sympy 1.7.1 -> 1.11.1
  - tensorboard 2.11.2 -> 2.12.0
  - tensorflow 2.11.0 -> 2.12.0
  - tensorflow-estimator2.11.0 -> 2.12.0
  - tensorflow-hub 0.12.0 -> 0.13.0
  - o torch 1.13.1 -> 2.0.0
  - torchaudio 0.13.1 -> 2.0.1

- torchtext 0.14.1 -> 0.15.1
- torchvision 0.14.1 -> 0.15.1

#### 2023-03-10

- Added the <u>Colab editor</u> <u>shortcuts</u> example notebook
- Fixed triggering of @-mention and email autocomplete for large comments (<u>GitHub issue</u>)
- Added View Resources to the Runtime menu
- Made file viewer images fit the view by default, resizing to original size on click
- When in VIM mode, enable copy as well as allowing propagation to monaco-vim to escape visual mode (GitHub issue)
- Upgraded CUDA 11.6.2 -> 11.8.0 and cuDNN 8.4.0.27 -> 8.7.0.84
- Upgraded Nvidia drivers 525.78.01 -> 530.30.02
- Upgraded Python 3.8.10 -> 3.9.16
- · Python package updates:
  - beautifulsoup4 4.6.3 -> 4.9.3
  - o bokeh 2.3.3 -> 2.4.3
  - debugpy 1.0.0 -> 1.6.6
  - Flask 1.1.4 -> 2.2.3
  - jax 0.3.25 -> 0.4.4
  - jaxlib 0.3.25 -> 0.4.4
  - Jinja2 2.11.3 -> 3.1.2
  - matplotlib 3.2.2 -> 3.5.3
  - nbconvert 5.6.1 -> 6.5.4
  - pandas 1.3.5 -> 1.4.4
  - pandas-datareader 0.9.0 -> 0.10.0
  - pandas-profiling 1.4.1 -> 3.2.0
  - o Pillow 7.1.2 -> 8.4.0
  - plotnine 0.8.0 -> 0.10.1
  - scikit-image 0.18.3 -> 0.19.3
  - scikit-learn 1.0.2 -> 1.2.2
  - scipy 1.7.3 -> 1.10.1
  - setuptools 57.4.0 -> 63.4.3
  - sklearn-pandas 1.8.0 -> 2.2.0
  - statsmodels 0.12.2 -> 0.13.5
  - o urllib3 1.24.3 -> 1.26.14
  - Werkzeug 1.0.1 -> 2.2.3
  - wrapt 1.14.1 -> 1.15.0
  - xgboost 0.90 -> 1.7.4
  - o xlrd 1.2.0 -> 2.0.1

## 2023-02-17

- Show graphs of RAM and disk usage in notebook toolbar
- Copy cell links directly to the clipboard instead of showing a dialog when clicking on the link icon in the cell toolbar
- Updated the <u>Colab Marketplace</u> <u>VM image</u>
- Upgraded CUDA to 11.6.2 and cuDNN to 8.4.0.27
- Python package updates:
  - tensorflow 2.9.2 -> 2.11.0
  - tensorboard 2.9.1 -> 2.11.2
  - keras 2.9.0 -> 2.11.0
  - tensorflow-estimator 2.9.0> 2.11.0
  - tensorflow-probability 0.17.0 -> 0.19.0
  - tensorflow-gcs-config 2.9.0 -> 2.11.0
  - earthengine-api 0.1.339 -> 0.1.341
  - flatbuffers 1.12 -> 23.1.21
  - platformdirs 2.6.2 -> 3.0.0
  - pydata-google-auth 1.6.0 -> 1.7.0
  - python-utils 3.4.5 -> 3.5.2
  - tenacity 8.1.0 -> 8.2.1
  - tifffile 2023.1.23.1 -> 2023.2.3
  - notebook 5.7.16 -> 6.3.0
  - tornado 6.0.4 -> 6.2
  - aiohttp 3.8.3 -> 3.8.4
  - charset-normalizer 2.1.1 -> 3.0.1
  - o fastai 2.7.0 -> 2.7.1
  - soundfile 0.11.0 -> 0.12.1
  - typing-extensions 4.4.0 -> 4.5.0
  - widgetsnbextension 3.6.1> 3.6.2
  - pydantic 1.10.4 -> 1.10.5
  - zipp 3.12.0 -> 3.13.0
  - numpy 1.21.6 -> 1.22.4
  - o drivefs 66.0 -> 69.0
  - gdal 3.0.4 -> 3.3.2 <u>GitHub</u> <u>issue</u>
- Added libudunits2-dev for smoother R package installs <u>GitHub issue</u>

## 2023-02-03

 Improved tooltips for pandas series to show common statistics about the series object

- Made the forms dropdown behave like an autocomplete box when it allows input
- Updated the nvidia driver from 460.32.03 to 510.47.03
- Python package updates:
  - absl-py 1.3.0 -> 1.4.0
  - bleach 5.0.1 -> 6.0.0
  - o cachetools 5.2.1 -> 5.3.0
  - cmdstanpy 1.0.8 -> 1.1.0
  - dnspython 2.2.1 -> 2.3.0
  - fsspec 2022.11.0 -> 2023.1.0
  - google-cloud-bigquerystorage 2.17.0 -> 2.18.1
  - holidays 0.18 -> 0.19
  - jupyter-core 5.1.3 -> 5.2.0
  - packaging 21.3 -> 23.0
  - prometheus-client 0.15.0 -> 0.16.0
  - pyct 0.4.8 -> 0.5.0
  - pydata-google-auth 1.5.0 -> 1.6.0
  - python-slugify 7.0.0 -> 8.0.0
  - sqlalchemy 1.4.46 -> 2.0.0
  - tensorflow-io-gcsfilesystem 0.29.0 -> 0.30.0
  - tifffile 2022.10.10 -> 2023.1.23.1
  - zipp 3.11.0 -> 3.12.0
  - Pinned sqlalchemy to version 1.4.46

#### 2023-01-12

- Added support for @-mention and email autocomplete in comments
- Improved errors when GitHub notebooks can't be loaded
- Increased color contrast for colors used for syntax highlighting in the code editor
- Added terminal access for custom GCE VM runtimes
- Upgraded Ubuntu from 18.04 LTS to 20.04 LTS (GitHub issue)
- · Python package updates:
  - GDAL 2.2.2 -> 2.2.3.
  - NumPy from 1.21.5 to 1.21.6.
  - o attrs 22.1.0 -> 22.2.0
  - chardet 3.0.4 -> 4.0.0
  - o cloudpickle 1.6.0 -> 2.2.0
  - o filelock 3.8.2 -> 3.9.0
  - google-api-core 2.8.2 -> 2.11.0

- google-api-python-client 1.12.11 -> 2.70.0
- google-auth-httplib2 0.0.3> 0.1.0
- google-cloud-bigquery 3.3.5 -> 3.4.1
- google-cloud-datastore2.9.0 -> 2.11.0
- google-cloud-firestore 2.7.2 -> 2.7.3
- google-cloud-storage 2.5.0 -> 2.7.0
- holidays 0.17.2 -> holidays 0.18
- importlib-metadata 5.2.0 -> 6.0.0
- o networkx 2.8.8 -> 3.0
- opency-python-headless4.6.0.66 -> 4.7.0.68
- o pip 21.1.3 -> 22.04
- o pip-tools 6.2.0 -> 6.6.2
- prettytable 3.5.0 -> 3.6.0
- requests 2.23.0 -> 2.25.1
- termcolor 2.1.1 -> 2.2.0
- o torch 1.13.0 -> 1.13.1
- torchaudio 0.13.0 -> 0.13.1
- torchtext 0.14.0-> 0.14.1
- torchvision 0.14.0 -> 0.14.1

## 2022-12-06

- Made fallback runtime version available until mid-December (GitHub issue)
- Upgraded to Python 3.8 (<u>GitHub</u> issue)
- · Python package updates:
  - jax from 0.3.23 to 0.3.25, jaxlib from 0.3.22 to 0.3.25
  - pyarrow from 6.0.1 to 9.0.0
  - torch from 1.12.1 to 1.13.0
  - torchaudio from 0.12.1 to 0.13.0
  - torchvision from 0.13.1 to 0.14.0
  - torchtext from 0.13.1 to 0.14.0
  - xlrd from 1.1.0 to 1.2.0
  - DriveFS from 62.0.1 to 66.0.3
- Made styling of markdown tables in outputs match markdown tables in text cells

- Improved formatting for empty interactive table rows
- Fixed syntax highlighting for variables with names that contain Python keywords (GitHub issue)

#### 2022-11-11

- Added more dark editor themes for Monaco (when in dark mode, "Editor colorization" appears as an option in the Editor tab of the Tools → Settings dialog)
- Fixed bug where collapsed forms were deleted on mobile <u>GitHub issue</u>
- Python package updates:
  - rpy2 from 3.4.0 to 3.5.5 (GitHub issue)
  - notebook from 5.5.0 to 5.7.16
  - tornado from 5.1.1 to 6.0.4
  - tensorflow\_probability from 0.16.0 to 0.17.0
  - pandas-gbq from 0.13.3 to 0.17.9
  - protobuf from 3.17.3 to 3.19.6
  - google-api-core[grpc] from 1.31.5 to 2.8.2
  - google-cloud-bigquery from 1.21.0 to 3.3.5
  - google-cloud-core from 1.0.1 to 2.3.2
  - google-cloud-datastore from 1.8.0 to 2.9.0
  - google-cloud-firestore from 1.7.0 to 2.7.2
  - google-cloud-language from 1.2.0 to 2.6.1
  - google-cloud-storage from 1.18.0 to 2.5.0
  - google-cloud-translate from 1.5.0 to 3.8.4

## 2022-10-21

- Launched a single-click way to get from BigQuery to Colab to further explore query results (announcement)
- Launched Pro, Pro+, and Pay As
   <u>You Go</u> to 19 additional
   countries: Austria, Belgium,
   Bulgaria, Croatia, Cyprus,
   Czechia, Denmark, Estonia,
   Finland, Greece, Hungary, Latvia,
   Lithuania, Norway, Portugal,

- Romania, Slovakia, Slovenia, and Sweden (tweet)
- Updated jax from 0.3.17 to 0.3.23, jaxlib from 0.3.15 to 0.3.22, TensorFlow from 2.8.2 to 2.9.2, CUDA from 11.1 to 11.2, and cuDNN from 8.0 to 8.1 (backend-info)
- Added a readonly option to <a href="mailto:drive.mount">drive.mount</a>
- Fixed bug where Xarray was not working (<u>GitHub issue</u>)
- Modified Markdown parsing to ignore block quote symbol withir MathJax (<u>GitHub issue</u>)

#### 2022-09-30

- Launched <u>Pay As You Go</u>, allowing premium GPU access without requiring a subscription
- Added vim and tellib to our runtime image
- Fixed bug where open files were closed on kernel disconnect (GitHub issue)
- Fixed bug where the play button/execution indicator was not clickable when scrolled into the cell output (<u>GitHub issue</u>)
- Updated the styling for form titles so that they avoid obscuring the code editor
- Created a GitHub repo, <u>backend-info</u>, with the latest apt-list.txt and pip-freeze.txt files for the Colab runtime (<u>GitHub issue</u>)
- Added <u>files.upload file(filename</u> to upload a file from the browser to the runtime with a specified filename

## 2022-09-16

- Upgraded pymc from 3.11.0 to 4.1.4, jax from 0.3.14 to 0.3.17, jaxlib from 0.3.14 to 0.3.15, fsspec from 2022.8.1 to 2022.8.2
- Modified our save flow to avoid persisting Drive filenames as titles in notebook JSON
- Updated our <u>Terms of Service</u>
- Modified the Jump to Cell command to locate the cursor at the end of the command palette input (Jump to cell in Tools → Command palette in a notebook with section headings)

- Updated the styling of the Drive notebook comment UI
- Added support for terminating your runtime from code: python from google.colab import runtime runtime.unassign()
- Added regex filter support to the Recent notebooks dialog
- Inline google.colab.files.upload JS to fix files.upload() not working (<u>GitHub issue</u>)

#### 2022-08-26

- Upgraded PyYAML from 3.13 to 6.0 (<u>GitHub issue</u>), drivefs from 61.0.3 to 62.0.1
- Upgraded TensorFlow from 2.8.2 to 2.9.1 and ipywidgets from 7.7.1 to 8.0.1 but rolled both back due to a number of user reports (<u>GitHub issue</u>, <u>GitHub issue</u>)
- Stop persisting inferred titles in notebook JSON (<u>GitHub issue</u>)
- Fix bug in background execution which affected some Pro+ users (GitHub issue)
- Fix bug where Download as .py incorrectly handled text cells ending in a double quote
- Fix bug for Pro and Pro+ users where we weren't honoring the preference (Tools → Settings) to use a temporary scratch notebook as the default landing page
- Provide undo/redo for scratch cells
- When writing ipynb files, serialize empty multiline strings as [] for better consistency with JupyterLab

## 2022-08-11

- Upgraded ipython from 5.5.0 to 7.9.0, fbprophet 0.7 to prophet 1.1, tensorflow-datasets from 4.0.1 to 4.6.0, drivefs from 60.0.2 to 61.0.3, pytorch from 1.12.0 to 1.12.1, numba from 0.51 to 0.56, and lxml from 4.2.0 to 4.9.1
- Loosened our requests version requirement (<u>GitHub issue</u>)
- Removed support for TensorFlow 1
- Added Help → Report Drive abuse for Drive notebooks

- Fixed indentation for Python lines ending in [
- Modified styling of tables in Markdown to left-align them rather than centering them
- Fixed special character replacement when copying interactive tables as Markdown
- Fixed ansi 8-bit color parsing (GitHub issue)
- Configured logging to preempt transitive imports and other loading from implicitly configuring the root logger
- Modified forms to use a value of None instead of causing a parse error when clearing raw and numeric-typed form fields

## 2022-07-22

- Update scipy from 1.4.1 to 1.7.3, drivefs from 59.0.3 to 60.0.2, pytorch from 1.11 to 1.12, jax & jaxlib from 0.3.8 to 0.3.14, opency-python from 4.1.2.30 to 4.6.0.66, spaCy from 3.3.1 to 3.4.0, and dlib from 19.18.0 to 19.24.0
- Fix Open in tab doc link which was rendering incorrectly (<u>GitHub issue</u>)
- Add a preference for the default tab orientation to the Site section of the settings menu under Tools → Settings
- Show a warning for USE\_AUTH\_EPHEM usage when running authenticate\_user on a TPU runtime (<u>code</u>)

## 2022-07-01

- Add a preference for code font to the settings menu under Tools
   → Settings
- Update drivefs from 58.0.3 to 59.0.3 and spacy from 2.2.4 to 3.3.1
- Allow <u>display\_data</u> and <u>execute\_result</u> text outputs to wrap, matching behavior of JupyterLab (does not affect stream outputs/print statements).
- Improve LSP handling of some magics, esp. %%writefile (<u>GitHub</u> <u>issue</u>).
- Add a <u>FAQ entry</u> about the mount Drive button behavior and

- include link buttons for each FAC entry.
- Fix bug where the notebook was sometimes hidden behind other tabs on load when in single pane view.
- Fix issue with inconsistent scrolling when an editor is in multi-select mode.
- Fix bug where clicking on a link in a form would navigate away from the notebook
- Show a confirmation dialog before performing Replace all from the Find and replace pane.

#### 2022-06-10

- Update drivefs from 57.0.5 to 58.0.3 and tensorflow from 2.8.0 to 2.8.2
- Support more than 100 repos in the GitHub repo selector shown in the open dialog and the clone to GitHub dialog
- Show full notebook names on hover in the open dialog
- Improve the color contrast for links, buttons, and the ipywidgets. Accordion widget in dark mode

## 2022-05-20

- Support URL params for linking to some common pref settings: force\_theme=dark, force\_corgi\_mode=1, force\_font\_size=14. Params forced by URL are not persisted unless saved using Tools → Settings.
- Add a class markdown-googlesans to allow Markdown to render in Google Sans
- Update monaco-vim from 0.1.19 to 0.3.4
- Update drivefs from 55.0.3 to 57.0.5, jax from 0.3.4 to 0.3.8, and jaxlib from 0.3.2 to 0.3.7

## 2022-04-29

- Added mode (under Miscellaneous in Tools → Settings)
- Added "Disconnect and delete runtime" option to the menu next to the Connect button
- Improved rendering of filter options in an interactive table

- · Added git-Ifs to the base image
- Updated torch from 1.10.0 to 1.11.0, jupyter-core from 4.9.2 to 4.10.0, and cmake from 3.12.0 to 3.22.3
- Added more details to our <u>FAQ</u> about unsupported uses (using proxies, downloading torrents, etc.)
- Fixed <u>issue</u> with apt-get dependencies

## 2022-04-15

- Add an option in the file browser to show hidden files.
- Upgrade gdown from 4.2.0 to 4.4.0, google-api-core[grpc] from 1.26.0 to 1.31.5, and pytz from 2018.4 to 2022.1

#### 2022-03-25

- Launched <u>Pro/Pro+</u> to 12 additional countries: Australia, Bangladesh, Colombia, Hong Kong, Indonesia, Mexico, New Zealand, Pakistan, Philippines, Singapore, Taiwan, and Vietnam
- Added <u>google.colab.auth.authenti</u> to support using <u>Service</u> <u>Account keys</u>
- Update jax from 0.3.1 to 0.3.4 & jaxlib from 0.3.0 to 0.3.2
- Fixed an issue with Twitter previews of notebooks shared as Github Gists

## 2022-03-10

- Launched <u>Pro/Pro+</u> to 10 new countries: Ireland, Israel, Italy, Morocco, the Netherlands, Poland, Spain, Switzerland, Turkey, and the United Arab Emirates
- Launched support for <u>scheduling</u> <u>notebooks for Pro+ users</u>
- Fixed bug in interactive datatables where filtering by number did not work
- Finished removing the python2 kernelspec