1. See the UI at <https://www.codecademy.com/catalog/subject/data-science> and take inspiration of the background color, card shape, card images, card hover effects from here

Diagram

Description automatically generated with medium confidence

1. Screen to show the projects currently active

A screenshot of a computer

Description automatically generated

1. The screen that will be triggered once one clicks on the “CREATE PROJECT” button

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

1. Screen triggered when one clicks “CONTINUE” in previous screen

A screenshot of a computer

Description automatically generated

1. The screen after clicking on “FINISH” in the previous screen. This has the project elements like data source, feature group, train model and deploy model in it

A screenshot of a computer

Description automatically generated

1. Screen which comes after clicking “CREATE DATASET” in the previous screen

A screenshot of a computer

Description automatically generated

1. The screen that comes when one clicks “ADD EXISTING DATASET” in the previous screen

A screenshot of a computer

Description automatically generated

1. The screen before one clicks on “TRAIN MODELS”

A screenshot of a computer

Description automatically generated

1. The screen after one clicks on “TRAIN MODELS”

A screenshot of a computer

Description automatically generated

1. The screen before model deployment

A screenshot of a computer

Description automatically generated

1. The screen when one clicks on the “START DEPLOYMENT”

A screenshot of a computer

Description automatically generated

1. The screen that comes when one clicks on “PREDICTIONS API” on the deployed model

A screenshot of a computer

Description automatically generated

As discussed, all these screens will come when one clicks on the side bar of “ML MODEL”. Make sure the side bar of above screens come under the parent “ML MODEL” button in below sidebar.

Graphical user interface, text, application, website

Description automatically generated