# Lab 2: Designing machine learning models for business problems

Please choose one of the following example business problems and answer the questions at the bottom of the worksheet as they relate to your chosen scenario.

## Business Problems

Retail: Optimize inventory spacing and placing

Sports: Increase number of season ticket holders

Gaming: Increase in-game ad clicks

Airline: Project seasonal flight demand

## Questions

What contextual information do you need from stakeholders before starting the project? What questions do you have for the team?

Will you be creating a classification, clustering or regression model?

Will you build a supervised or unsupervised model?

What data will you need to create the model?

What will be your target variable, what are you trying to predict?

How will you know whether you’ve built a good model?