





Study the problem

- Understand the objectives
- Analyze current approaches
- Chose architecture of the model



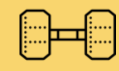
Collect data

- Either from the internet or from the real world
- Clean and label data
- Use data augmentation if needed



Train the model

- Build it from scratch or use existing ones
- Try different models
- Collect more data if needed



Deploy the model

- Monitor accuracy
- Collect more data
- Retrain if needed





