

### **What we did today**

- Train a successful model
- Set up docker locally and upload to ECS
- Push code to GitHub
- Created Project Plan draft

### **Deliverables for Next Meeting**

- Refine models, compare accuracy between different models (other than XGBoost)
- Use different loss formulas and compare
- Search on MLflow
- Finalise project plan and send to everyone via email before Mar 2 for feedback
- Push code into Github, send repository link to everyone via email
- Literature review for different models/methods/algorithm

### **Questions from team**

1. Where can we acquire rental yield data?
  - a. Current dataset only contains resale price