* Write a console application
* Try to write clean and maintainable code

Let's assume we need to write a simple ordering system for a café.

For the system we identified classes with following fields (feel free to add additional, if see need):

**Cook**: name

**Ingredient**: name, price

**Dish**: name, description, price, estimated cooking time (int minutes)

1. Menu: on application start, show list of all dishes: name, description, contents (comma-separated list of ingredients), price (sum of all ingredients + 20%).
2. Order dish
   * Enter name of dish
   * Order should be assigned to a cook (any) with least number of dishes in progress.
   * Cook can't be assigned more than 5 dishes.
   * As response, return estimated cooking finish time (depends on how many dishes are assigned to cook).
   * In case all the cookers are busy show message “No cooks available”.

It's ok if you implemented only part of requirements. Try do what you can and have fun!