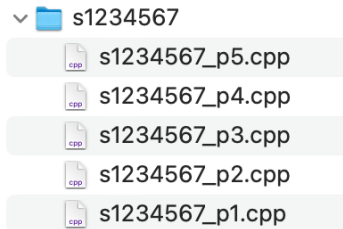


Midterm Examination

DURATION: 120 minutes

Please write your program and save your files with name as follow:



Question 1. (30 points) Given the following UML:

Animal
private: + name: string + speed: double + feet: int
public: + Animal(name: string, speed: double, feet: int) + display(): void + getSpeed(): double

Requirements:

1. Define class **Animal** follow the design, the **display** function prints out the number of feet of that animal. (10 points)
2. Create a main function to implement the **Animal** class, create 3 objects as following table (10 points):

Name	Speed (km/h)	Feet
Cat	48	4
Bird	390	2
Fish	12	0

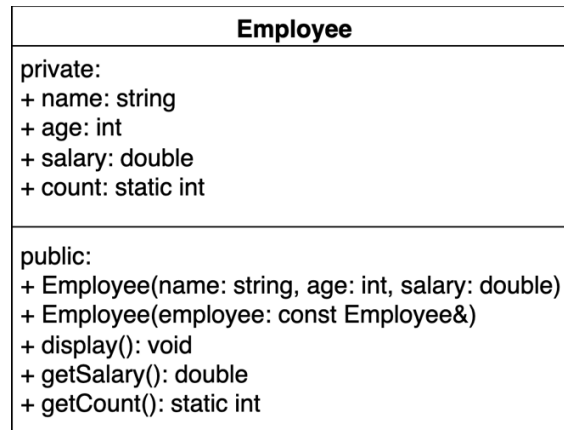
3. Output the names of the animals in ascending order of speed. (10 points)

SAMPLE OUTPUT

```
Cat has 4 feet!  
Bird has 3 feet!  
Fish has no feet!
```

```
Speed comparison:  
Bird > Cat > Fish
```

Question 2. (30 points) Given the following UML:



Requirements:

1. Define class **Employee** follow the design, the **display** function output the information of that employee in one line, the static **count** data member will increase whenever a new employee created. **Employee** class also has a *copy constructor*. (10 points)
2. Create a main function, create 3 employees as following table, and print out the list into the screen (10 points):

Name	Age	Salary (TWD)
Lin Jia-Hui	28	40,000
Le Sang	24	38,000
Yang Zhe-Wei	26	45,000

3. Sort the employee list in ascending order of salary and print out the sorted list into the screen. (10 points)

SAMPLE OUTPUT

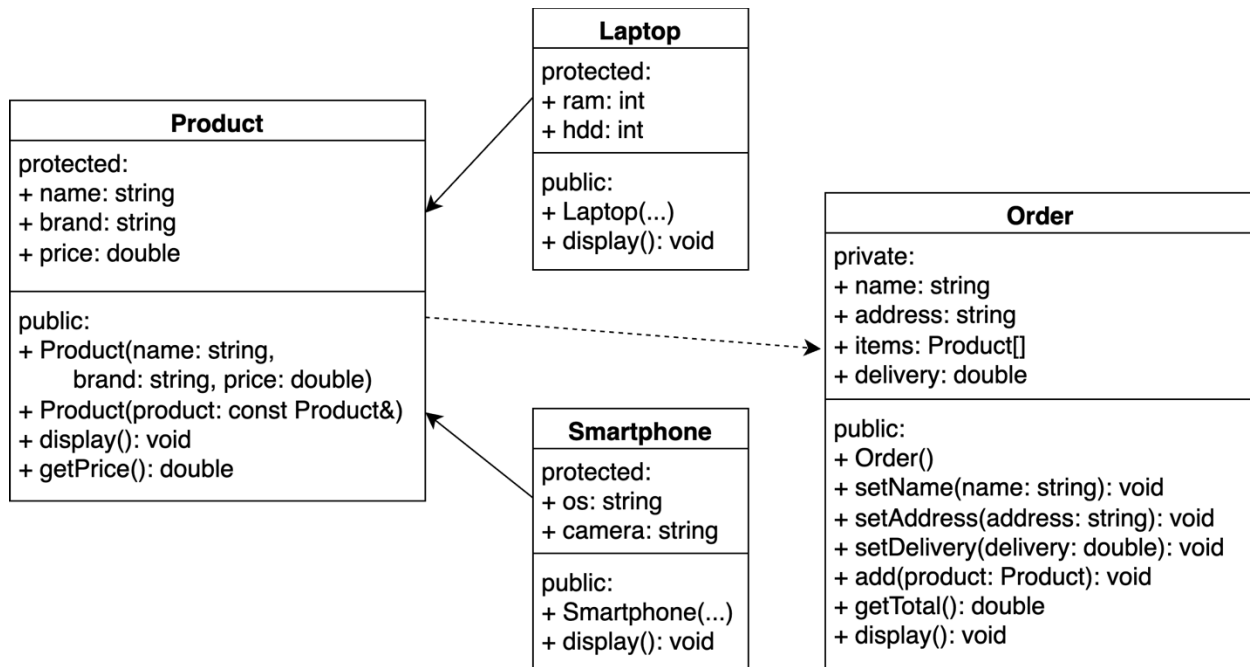
> EMPLOYEE LIST:

Name	Age	Salary
Lin Jia-Hui	28	40,000
Le Sang	24	38,000
Yang Zhe-Wei	26	45,000

> EMPLOYEE LIST AFTER SORTING:

Name	Age	Salary
Le Sang	24	38,000
Lin Jia-Hui	28	40,000
Yang Zhe-Wei	26	45,000

Question 3. (40 points) Given the following UML:



Requirements:

- Define 4 classes **Product**, **Laptop**, **Smartphone**, and **Order** (15 points).
 - Laptop** and **Smartphone** are derived classes from **Product**.
 - In **Product**, **Laptop**, and **Smartphone** class, the **display** function output the detail of that product in one line.
 - In **Order**, **items** will hold a list of products (*students can use array or vector*). **delivery** data member will store the delivery fee for that order.
 - The **getTotal** function will return the final price from all items price and delivery fee.
- Create a main function, create 2 laptops and 3 smartphones as following table: (5 points):

Name	Brand	RAM	HDD	Price
VivoBook	Asus	8	512	30,000
Swift 5	Acer	16	512	34,000

Name	Brand	OS	Camera (MPX)	Price
Galaxy S23 Ultra	Samsung	Android	12	36,900
iPhone 14 Pro	Apple	iOS	12	38,000
Xiaomi 13 Pro	Xiaomi	Android	12	34,888

3. In main function, simulate creating an order as follow: (15 points)
- Input name and address
 - Pick product from product list and add it into current order.
 - Input delivery fee
 - Print out the detail of order and total.

SAMPLE OUTPUT

> INPUT ORDER:

Enter name: Le Sang

Enter address: 12 Yuan Dong Road.

PRODUCT LIST:

No.	Name	Brand	Price

1	VivoBook	Asus	30,000
2	Swift 5	Acer	34,000
3	Galaxy S23 Ultra	Samsung	36,900
4	iPhone 14 Pro	Apple	38,000
5	Xiaomi 13 Pro	Xiaomi	34,888

Choose product (input 0 to stop choosing): 4

Add more product (Y/N) ? Y

PRODUCT LIST:

No.	Name	Brand	Price

1	VivoBook	Asus	30,000
2	Swift 5	Acer	34,000
3	Galaxy S23 Ultra	Samsung	36,900
4	iPhone 14 Pro	Apple	38,000
5	Xiaomi 13 Pro	Xiaomi	34,888

Choose product (input 0 to stop choosing): 1

Add more product (Y/N) ? N

Input delivery fee: 300

> ORDER DETAILS:

NAME: Le Sang

ADDRESS: 12 Yuan Dong Road.

iPhone 14 Pro	Apple	38,000
VivoBook	Asus	30,000

DELIVERY FEE: 300 TWD

TOTAL: 68,300 TWD

END.