

VNUHCM-UNIVESRITY OF SCICENCE FINAL EXAMNINATION Semester I – Academic year 2023-2024

ARCHIVE CODE
(written by ET&QA Office)

Course name:	Object Oriented Programming	Course code:	
Time:	100 minutes	Date:	
Note: Students are	allowed to use ONE HAND-WRITING	14 PAPER during the examination	
Full name of Stud	lent:	Student ID: No:	••••

Question 1 (1 point)

Tell the three differences between virtual function and pure virtual function in C++.

Question 2 (2 points)

```
#include <iostream>
1:
2:
3:
      struct Beverage {
        Beverage() { std::cout << "Make new beverage.\n"; }</pre>
4:
        Beverage(const Beverage &b) { std::cout << "Copy beverage.\n"; }</pre>
5:
6:
      };
7:
      struct Coffee: public Beverage {
        Coffee() { std::cout << "Make new coffee.\n"; }</pre>
8:
        Coffee(const Coffee &c) { std::cout << "Copy coffee.\n"; }</pre>
9:
10:
      };
11:
      struct Cappuchino: public Coffee {
       Cappuchino() { std::cout << "Make new cappuchino.\n"; }</pre>
12:
13:
      };
14:
15:
      int main() {
16:
        Cappuchino c1;
        Cappuchino c2(c1);
```

- a) What are printed to the screen when compiling and executing the above program?
- b) Explain the order of execution of the program.

Question 3 (3 points)

Class **PrimeList** is used to generate and contain a list of prime numbers which are smaller than an upper bound integer. By using only raw pointer and memory allocation in C++, implement class **PrimeList** for the following main function to run correctly (without memory leak or semantic error):

	(This question pape	r includes 1 page)
Full name of paper setter/staff code:	Signature:	[page 1/3]
Full name of approver:	Signature:	

ARCHIVE CODE (written by ET&QA Office)

VNUHCM-UNIVESRITY OF SCICENCE FINAL EXAMNINATION Semester I – Academic year 2023-2024

```
int main() {
   PrimeList list1(100);  // Construct prime list to upper bound 100.
   std::cout << list1;  // Print all primes in list.
   list1.generate(500);  // Re-construct list to new upper bound 500.

PrimeList list2;  // Construct empty list.
   list2 = list1;  // Copy list.
   std::cout << list2[list2.count() - 1]; // Print the last prime in list.
}</pre>
```

Question 4 (4 points)

A web crawler is a program which automatically crawl data from specific online sources. You are joining a project to write a web crawler for iPhone prices from a website in C++.

Given code fragment from the main function showing how to use the crawler:

```
// Code fragment from the main function...
const char *url = "mobiles.com/iphone";
Crawler *task = new Crawler(url);
std::vector<Mobile *> items = task->execute();

std::cout << "Crawled " << items.size() << " phones from " << url << "\n";

for (Mobile *mobile: items) {
   mobile->print();
   std::cout << "\n";
}</pre>
```

Sample output:

```
Crawled 4 phones from mobiles.com/iphone
iPhone 11 64GB - 8950000
iPhone 12 128GB - 12500000
iPhone 13 Pro Max 256 GB - 18990000
iPhone 14 Pro 512GB - 23790000
```

You are asked to do the followings:

- a) Draw class diagram to describe the classes in the code fragment. (1.5 points)
- b) Implement (write code) class Mobile from the code fragment. (1 point)

	(This question pape	r includes 1 page)
Full name of paper setter/staff code:	Signature:	[page 2/3]
Full name of approver:	Signature:	

VNUHCM-UNIVESRITY OF SCICENCE FINAL EXAMNINATION Semester I – Academic year 2023-2024

ARCHIVE CODE (written by ET&QA Office)

c) **Design and draw class diagram (no code)** for the solution of supporting different types of currency formats when printing the output. (1 point)

Sample output with vi-VN format	Sample output with en-US format
Crawled 4 phones from mobiles.com/iphone	Crawled 4 phones from mobiles.com/iphone
iPhone 11 64GB - 8.950.000 đ	iPhone 11 64GB - VND 8,950,000
iPhone 12 128GB - 12.500.000 đ	iPhone 12 128GB - VND 12,500,000
iPhone 13 Pro Max 256 GB - 18.990.000 đ	iPhone 13 Pro Max 256 GB - VND 18,990,000
iPhone 14 Pro 512GB - 23.790.000 đ	iPhone 14 Pro 512GB - VND 23,790,000

d) **Design and draw class diagram (no code)** for the solution of supporting different ways of layouts when printing the output. (0.5 point)

Sample output with simple layout and vi-VN format	Sample output with table layout and en-US format	
Crawled 4 phones from mobiles.com/iphone	Crawled 4 phones from mobiles.com/iphone	
iPhone 11 64GB - 8.950.000 đ	Name Price	
iPhone 12 128GB - 12.500.000 đ		
iPhone 13 Pro Max 256 GB - 18.990.000 đ	iPhone 11 64GB VND 8,950,000	
iPhone 14 Pro 512GB - 23.790.000 đ	iPhone 12 128GB VND 12,500,000	
	iPhone 13 Pro Max 256 GB VND 18,990,000	
	iPhone 14 Pro 512GB VND 23,790,000	

- THE END -