

**Work Time: 25min**

**Please copy the subjects and then close your laptops.**

### **Default (1p).**

**1 (3p).** Given the following Java collection:

```
List<Integer> numbers = Arrays.asList(1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 14,15);
```

Using Java functional style (Java streams), please write a Java stream program that is doing the following operations in the following order:

- a) eliminate all the numbers which are multiple of 3 or multiple of 7;
- b) transform each remaining number into its predecessor multiply by 11 (eg. 4 is transformed into 33);
- c) compute the sum modulo 5 of the remaining numbers

**2 (3p).** Given the following four classes in Java:

```
class A implements D {...}  class B extends A implements D {...}
```

```
class C extends B implements D {...}  interface D {...}
```

```
class Amain{
```

```
    ... method1(ArrayList<.....> list) { if list.isEmpty() return null; else return list.get(0);}
```

```
    void method2(ArrayList<.....> list, C elem) { list.add(elem);}
```

```
    void method3(C elem){
```

```
        ArrayList<A> listA=new ArrayList<A>(); listA.add(new B());listA.add(new C());
```

```
        ArrayList<B> listB = new ArrayList<B>(); listB.add(new B());listB.add(new C());
```

```
        ArrayList<C> listC = new ArrayList<C>(); listC.add(new C()); listC.add(new C());
```

```
        this.method1(listA); this.method1(listB); this.method1(listC);
```

```
        this.method2(listA,elem); this.method2(listB,elem); this.method2(listC,elem);
```

```
    }
```

}

Please complete the most specific wildcard types for the class A main methods (method1 and method2, the red points) such that the entire program is correct. **Please justify your solution.** If it is not possible to find a solution please explain the reason. **Without justification you will get 0 points!!!**

3 (3p). Is the following Java code correct? Please explain your answer.

```
class A {  
    protected int f1;  
    static int s1=0;  
    public A(int a) { this.f1=a*s1;s1=s1+1; }  
    static int getS() { return s1; }  
    int getS1(int x) {return (x*getS());}  
}
```