a) // A1.java
public class A1 {

Programski jezici 2 – II dio

Termin: 23. 02. 2023. godine

Napomena: Vrijeme trajanja ispita je 60 minuta.

1. Analizirati kod u sljedećim primjerima i utvrditi da li se može kompajlirati i izvršiti. Ako kod nije moguće kompajlirati ili izvršiti, označiti "problematične" linije koda i navesti razloge. Ako se kod može kompajlirati i izvršiti, napisati izlaze. Po potrebi detaljno obrazložiti. 7 x (5)

```
private A1 a1;
       static{
             System.out.println("A1-S"); ==
       }
       {
             System.out.println("A1-N");
       public A1() {
             System.out.println("A1");
       public A1(A1 a1){
             System.out.println("A1(A1)");
             this.a1 = a1;
             System.out.println("---");
             new A2(a1);
       void metoda(){
             System.out.println("metoda A1");
       }
       public static void main(String[] args) {
             A1 a1 = new A1();
             a1.metoda();
             A4 a4 = new \sqrt{2});
             a4.metoda();
             a4.metoda2();
             A3 a3 = new A3();
             A2 a2 = new A2(a1);
             a3.metoda();
             a2.metoda();
       }
}
class A2 extends A1 {
      A1 a1 = new A4();
       static{
              System.out.println("A2-S");
       }
       {
             System.out.println("A2-N");
       public A2() {
             this(new A1());
             System.out.println("A2");
       }
       public A2(A1 a1){
             this.a1 = a1;
             System.out.println("A2(A1)");
       }
       private void metoda2(){
             System.out.println("metoda2 A2");
       }
}
```

```
class A3 extends A2 implements Serializable {
      static{
             System.out.println("A3-S");
      {
             System.out.println("A3-N");
      }
      public A3() {
             System.out.println("A3");
      public A3(A2 a2) {
             this();
             System.out.println("A3(A2)");
      public A3(A2 a2, A1 a1) {
             this(a2);
             System.out.println("A3(A2, A1)");
      void metoda(){
             System.out.println("metoda A3");
      void metoda2(){
             System.out.println("metoda2 A3");
      }
}
lass A4 extends A3 {
      private A1 a = new A1();
      private A2 a2 = new A2(new A1(new A1(new A2()))));
      Serializable a3 = new A3(a2, a1);
      static{
             System.out.println("A4-S");
      }
      {
             System.out.println("A4-N");
      }
      public A4() {
             a2.metoda();
             System.out.println("A4");
             a.metoda();
             ((A1) a3).metoda();
      }
      protected void metoda(){
             System.out.println("metoda A4");
      }
}
  // B1.java
public class B1 {
      protected B1(){ System.out.println("B1"); }
      double x = 0;
      public static void main(String[] args) throws Exception {
            →ew B1().metoda();
             2 b2 = new B2(3.5);
             B3 b3 = new B3(b2);
             if(b2.equals(b3)){
                    B1 b[][] = \{\{b2, b3\}, \{b2\}\};
                    for (B1[] tmp : b) {
                          for(B1 b1: tmp) {
                                 System.out.println(b1.metoda());
                          }
                    }
             }else
                    new B3(b2).metoda();
             B1 b1 = (B1) new B1().clone();
             System.out.println(b1.metoda().metoda());
      }
```

```
public B2 metoda(){
             return new B2();
      @Override
      public int hashCode() {
             return (int) x;
      }
      @Override
      public boolean equals(Object obj) {
             B1 tmp = (B1) obj;
             if(tmp.hashCode()==this.hashCode())
                    return true;
             return false;
      }
}
:lass B2 extends B1 {
      int x = 1;
      public B2(){
             System.out.println("B2");
      }
      B2(B2 b2){
             System.out.println("B2 - 1");
      B2(double x){
             x = x;
             System.out.println("B2 - 2");
      }
      public B3 metoda(){
             return new B3(this);
      }
      void setX(int x){
             x = x;
      }
      @Override
      public String toString() {
             return super.toString() + " : " + x;
      }
}
class B3 extends B2 implements BI {
      int x = 0;
      B3(B2 b2){
             System.out.println("B3");
             x = b2.x;
             b2.setX(x);
      }
      public B3 metoda(){
             return new B3(new B2());
      }
}
interface BI {
      B2 metoda();
      Object clone() throws CloneNotSupportedException;
      int hashCode();
}
```

```
c) // C1.java
public class C1 {
      C2 c2 = new C2();
      C1() {
             System.out.println("C1");
      public static void main(String[] args) {
             C1 c1 = new C1();
             try {
                     1.metoda();
                    stem.out.println("main 1");
             } catch (CE2 e) {
                    System.out.println("main 2: " + e);
             } catch (CE1 e) {
                    System.out.println("main 3: " + e);
             } catch (Error e) {
                    System.out.println("main 4: " + e);
             } catch (Throwable e) {
                    System.out.println("main 5: " + e);
             } finally {
                    System.out.println("finally 1");
             C3 \ c3 = new \ C3();
             c3.metoda();
       }
      void metoda() throws Throwable {
             try {
                    c2.metoda();
                    System.out.p tln("C1: metoda()");
             } finally {
                    System.out.println("finally 2");
             }
       }
}
class C2 {
     ___3 c3;
       <mark>-</mark>2() {
             System.out.println("C2");
      void metoda() throws CE1 {
             System.out.println("C2: metoda()");
             :3.metoda();
}
class C3 {
      C3() {
             System.out.println("C3");
      C3(String s) {
             this();
             System.out.println("C3 " + s);
      protected void metoda() {
             try{
                    System.out.println("C3: metoda()");
                  throw new CE2("CE2");
             } catch (CE2 e) {
                    System.out.println("C3: catch");
             System.out.println("finally 3");
             }
       }
}
```

```
class CE1 extends Exception {
      CE1(String s) {
             super(s);
             System.out.println("CE1: " + s);
      }
}
class CE2 extends CE1 {
      CE2(String s) throws CE1 {
             super(s);
             System.out.println("CE2: " + s);
             throw new CE1(s);
      }
}
d) // D1.java
public class D1 {
      public static void main(String[] args) {
             String test = "Faculty of Electrical Engineering!";
             String res = exec(t -> {
                    String result = "";
                    for (int i = t.length() - 1; i >= 0; i--) {
                          result += t.charAt(--i);
                    return result;
             }, test);
             System.out.println(res);
             res = exec(new D2()::exec, test);
             System.out.println(res);
             res = new DI() {
                    public String exec(String s) {
                          return s.toLowerCase();
             }.exec(test, 3);
             System.out.println(res);
      }
      static String exec(DI sf, String s) {
             return sf.exec(s);
      }
}
class D2 {
      public String exec(String s) {
             String result = "";
             for (int i = s.length() - 1; i >= 0; i--) {
                    result += s.charAt(i);
             return result;
      }
}
interface DI {
      public String exec(String s);
      default String exec(String s, int i) {
             return s.substring(i);
      }
}
```

```
e) // E1.java
public class E1 extends Thread{
      public static void main(String x[]) throws InterruptedException {
             System.out.println("one");
             E2 \ niz[] = \{new \ E3("A"), new \ E3("B"), new \ E2(), new \ E3("D"), \}
new E3("E")};
             System.out.println("two");
             for (E2 e : niz) {
                    System.out.println(e.id);
                    if (e instanceof E3){
                           new Thread(e).start();
                    } else{
                           e.start();
                           e.join();
                    }
             System.out.println("three");
       }
class E2 extends Thread {
      String id;
       public E2() { this("C"); }
       E2(String id) {
             System.out.println("E2(): " + id);
             this.id = id;
             if(id.equals("E")) {
                    new E3("F").start();
             }
       }
      public void run() {
             for (int i = 1; i < 6; i++) {
                    try {
                           sleep(1);
                    } catch (InterruptedException e) {
                           e.printStackTrace();
                    System.out.println(id + ": " + i);
             new Thread(new Runnable() {
                    public void run() {
                           for(int i=0; i<10; i++){</pre>
                                  System.out.println(id + "1: " + i);
                           }
             }).start();
             new Thread(){
                    public void run(){
                           System.out.println(id + ": Thread start...");
                           synchronized (this) {
                                  try {
                                         super.join();
                                  } catch (InterruptedException e) {
                                         e.printStackTrace();
                                  for (int i = 0; i < 10; i++){
                                         System.out.println(id + "2: " + i);
                                  }
                           }
             }.start();
       }
class E3 extends E2 implements Runnable {
      E3(String id) {
             super(id);
             System.out.println("E3()");
       }
```

}

```
f) // F1.java
public class F1 {
      public static void main(String[] args) throws Exception {
             F5 f5 = new F5();
             F4 f4 = new F4();
             ObjectOutputStream o = new ObjectOutputStream(new
FileOutputStream("F.out"));
             o.writeObject(f5);
             o.writeObject(f4);
             o.close();
             ObjectInputStream in = new ObjectInputStream(new
FileInputStream("F.out"));
             F5 f55 = (F5) in.readObject();
             System.out.println(f55.a);
             System.out.println(f55.b);
             System.out.println(f55.f32.x);
             System.out.println(f55.f32.y);
             F4 f44 = (F4) in.readObject();
             System.out.println(f44.a);
             System.out.println(f44.b);
             System.out.println(f44.f31.x);
             System.out.println(f44.f31.y);
             in.close();
      }
}
class F2 {
      transient int a = 1;
      transient int b = 2;
      public F2() {
             System.out.println("F2 Constructor");
      }
}
class F31 implements Serializable {
      transient String x = "abc";
      String y = null;
      public F31() {
             System.out.println("F31 Constructor");
             y = "def";
      }
}
class F32 implements Serializable {
      String x = "ghi";
      transient String y = null;
      private void writeObject(ObjectOutputStream out) throws IOException {
             System.out.println("F32.writeObject");
             y = "jkl";
             out.defaultWriteObject();
      public F32() {
             System.out.println("F32 Constructor");
      }
}
```

```
class F4 implements Externalizable {
      int a = 1;
      transient int b = 2;
      transient F31 f31 = new F31();
      public F4() {
             System.out.println("F4 Constructor");
      public void writeExternal(ObjectOutput out) throws IOException {
             out.writeInt(a);
             out.writeInt(b);
             out.writeObject(f31);
             System.out.println("F4.writeExternal");
      }
      public void readExternal(ObjectInput in) throws IOException,
                    ClassNotFoundException {
             System.out.println("F4.readExternal");
      }
}
class F5 extends F2 implements Serializable {
      transient long a = 32767;
      transient int b = 1;
      transient F32 f32 = new F32();
      public F5() {
             System.out.println("F5 Constructor");
      private void writeObject(ObjectOutputStream out) throws IOException {
             System.out.println("F5.writeObject");
             out.writeLong(a);
             out.writeInt(b);
             out.writeObject(f32);
      }
      private void readObject(ObjectInputStream in) throws IOException,
ClassNotFoundException {
             System.out.println("F5.readObject");
             b = in.readInt();
             a = in.readLong();
             f32 = (F32) in.readObject();
      }
}
```

```
g) G1.java
public class G1 {
      public static void main(String[] args) {
             G3 g3 = new G3();
             GT1<G3, G2> gt1 = new GT1<G3, G2>();
             GTI<Long> gt2 = new GT1<Integer, Long>();
             G2 g2 = new G2("g2");
             GTI<Integer> gt3 = new GT1<>();
             gt3.method(2);
             g3.method(2f);
             gt3.method();
             g3.add(gt3.method());
             g3.method2(3);
             gt1.method(g2);
             System.out.println(gt1.t.method());
             gt1.t.method("gt1");
             System.out.println(gt1.t.method());
             g2.method("g22");
             System.out.println(g3.method());
             System.out.println(gt1.t.method());
             System.out.println(gt2.method());
             System.out.println(gt3.method());
      }
}
class GT1<T, T3> implements GTI<T3> {
      T3 t;
      public void method(T3 t) {
             this.t = t;
      public T3 method() {
             System.out.println("Class: " + t.getClass());
             return null;
      }
}
class G2 extends Exception {
      String x = "G2";
      G2(String x){
             x = x;
      void method(String a){
             x = a;
      }
      String method(){
             return x;
      }
}
class G3 extends GT1<Integer, Float> implements GTI2<Integer>{
      public void add(Integer i){
             System.out.println("Class 2: " + t.getClass());
             t += i;
      public void method2(Integer t) {
             this.t += t++;
      }
interface GTI<T2> {
      public void method(T2 t);
      public T2 method();
```

}

}

interface GTI2<T1> {

public void method2(T1 t);

2. Za programski kod sa slike napisati izlaz, te kreirati odgovarajuće memorijske reprezentacije koje obuhvataju stanja stacka-a i heap-a nakon izvršavanja linija koda označenih brojevima 1, 2 i 3. Pretpostaviti sljedeće: da je maksimalna veličina heap-a 900 MB i da će garbage collector biti pokrenut odmah po pozivu System.gc() i u trenutku kada je na heap-u nema dovoljno prostora za smještanje novih objekata. (6)

```
public class M1 extends M2 {
       static int MEM = 0;
       static int counter = 0;
       int id;
      M1 m;
       double dm[] = new double[2_500_000];
                                               // 40 MB
                                               // 5 MB
       long lm[] = new long[1_250_000];
       int im[] = new int[5_000_000];
                                               // 10 MB
       public M1(M1 m, int id){
             counter = id+1;
             System.out.print("M1 " + id);
             if(m!=null)
                    System.out.println(" - m -> " + m.id);
                    System.out.println(" - m -> null");
             this.m = m;
             this.id = id;
       protected void finalize(){
             System.out.println(this.getClass().getName() + " finalize");
       public static void main(String args[]){
             M1 m0 = null;
             M1 m1 = new M1(m0, 1);
             M1 m2 = new M1(m1, 2);
             M1 m3 = new M1(m2, 3);
             M1 array[][][] = new M1[2][3][2];
             for (int i = 0; i < array.length; i++)</pre>
                    for (int j = 0; j < array[i].length; j++)</pre>
                           for(int k=0; k < array[i][j].length; k++){</pre>
                                  array[i][j][k]=(i+j+k)%2==0?new
M1(test()==1?m2:m3,counter):null;
                                  System.out.println("array["+ i +"]"+"["+ j
+"]"+"["+ k +"]" + test());
             System.gc();
             for (int i = 0; i < array.length; i++)</pre>
                    for (int j = 0; j < array[i].length; j++){</pre>
                           System.out.println("array["+ i +"]"+"["+ j +"]");
                           array[i][j][0] = null;
             array[0][1][1].m = null;
             array[1][1][0].m = null;
             array[1][0][1].m = null;
                                                // 2
             System.gc();
             array[0][1] = null;
             array[1][0] = null;
                                               // 3
             System.gc();
       }
      private static int test() {
             return counter%2==0?0:1;
       }
class M2{
      float fm[] = new float[12_500_000]; // 100 MB
       public M2() {
             System.out.println("M2");
       protected void finalize(){
             System.out.println(this.getClass().getName() + " finalize");
       }
}
```

3. Analizirati kod u sljedećim primjerima i utvrditi da li se može kompajlirati i izvršiti. Ako kod nije moguće kompajlirati ili izvršiti, označiti "problematične" linije koda i navesti razloge. Ako se kod može kompajlirati i izvršiti, napisati izlaze 6 x 1.

Napomena: boduju se samo odgovori koji su u potpunosti tačni.

```
a) (1)
public class T1 {
      public static void main(String[] args) {
           System.out.println(cube.toString());
      }
      public static T11 method(IF<T11> i) {
             return i.get();
      }
}
class T11 {
      public T11() {
             System.out.println("T11 constructor...");
      }
}
interface IF<T> {
    T get();
}
b) (1)
public class T2 {
      public static void main(String arg[]) {
             int i = 4;
             for (; i <= 12; i+=2) {</pre>
                  <u>i</u> += i++;
                    i -= 1;
                    i++;
                    i += 1;
                    i = i++;
             System.out.println(--i);
      }
}
c) (1)
public class T3 {
      public static void main(String[] args) throws InterruptedException {
             Runnable r = () \rightarrow \{
                    「hread.sleep(1);
                    int sum = 0;
                    for (int i = 0; i < 5; i++) {</pre>
                           sum += i;
                    System.out.println(sum);
             };
             new Thread(r).start();
      }
}
```

```
d) (1)
public class T4 {
       public static void main(String[] args) {
             label:
                    for (int i = 0; i < 2; i++) {</pre>
                           for (int j = 0; j < 12; j++) {
                                  if (j == 4)
                                         continue;
                                  if (j == 7)
                                         continue label;
                                  System.out.println(i + ", " + j);
                           }
                    }
      }
}
e) (1)
public class T5 {
       public static void main(String[] args) {
             List<Integer> numbers = Arrays.asList(100, 200, 30, 10, 20,
50, 100, 400, 200, 500, 300);
           __Optional<Integer> result = numbers.stream().distinct().
                  filter(e \rightarrow e \rightarrow 100).reduce((a, b) \rightarrow a + b);
           System.out.println(result.get());
             humbers.stream().distinct().sorted().
                  collect(Collectors.toList()).forEach(System.out::println); =
             Stream.iterate(2, e -> e + 2).peek(e -> {
                  System.out.print("peek");
              }). rmit(20). for Each(System.out::println);
       }
}
f) (1)
public class T6 {
       public static void main(String[] args) {
              int c1 = 0, c2 = 0;
             switch (c1) {
             case 0:
                    System.out.println("c1 is 0");
                    switch (c2) {
                    case 0:
                           System.out.println("c2 is 0");
                    case 1:
                           System.out.println("c2 is 1");
                           break;
                    }
              case 1:
                    System.out.println("c1 is 1");
                    break;
             default:
                    System.out.println("c1 is unknown");
                    break;
             }
      }
}
```

```
g) (1)
public class T7 {
    private String str;
    public T7(String str) {
        this.str = str;
    public String toString() {
        return this.str;
    public static void main(String args[]) {
       T7 h1 = new T7("2");
        String s1 = new String("1");
        Object arr[] = new Object[2];
        arr[0] = h1;
        arr[1] = s1;
        Arrays.sort(arr);
for (Object o : arr) {
            System.out.print(o + " ");
    }
}
h) (1)
public class T8 {
       public static void main(String[] args) {
             String array[] = { "a", "qwerty", "abc", "def", "test" };
             Arrays.sort(array, new MyComparator());
             for (String e : array) {
                    System.out.print(e);
             }
       }
}
class MyComparator implements Comparator<String> {
      @Override
    ublic int compare(String s1, String s2) {
             return s2.compareTo(s1);
       }
}
i)
   (1)
public enum T9 {
      A (1), B (2), C (3), D (4), E (4);
       int val;
      T9(int a){
             val = a;
       int val2(){
             return val*val;
       public static void main(String[] args) {
             for(T9 t5: T9.values()){
                    System.out.println(t5);
                    System.out.println(t5.ordinal());
                    System.out.println(t5.val2());
             }
       }
}
```