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## 1 Part A: Multiple choice (8 marks). Circle the best answer. 1 mark each

```
1. (a)
2. Interfaces allows for :
   (a) Multiple type matching
   (b) Multiple method declaration without conflict
   (c) Constants to be defined
   (d) all of the above
   (e) none of the above
  public class Head{
            Brain brain;
3
            private class Brain{}
4
            public static void main(String[] args){
5
6
                      Head h = new \text{ Head ()};
7
            }
8
  }
3. The code to instantiate a Brain in method main() is:
   (a) Brain brain = new Brain();
   (b) h.brain = new Brain();
   (c) h.brain = h.new Brain();
   (d) Head.Brain brain = new Brain();
   (e) cannot be made, there is no constructor for a Brain object
1 package midterm;
  public class A{
3
            private void snafu(){}
            void foo(){}
4
5
            protected void bar(){}
6
1 package finalexam;
2 import midterm.A;
3 public class B extends A{}
1 package midterm;
  public class C{
            A = new A();
4
```

```
(a) foo();
    (b) bar();
    (c) snafu();
    (d) foo(); and bar();
    (e) foo(); bar(); and snafu();
5. Using the above declarations, what methods can be accessed usign reference "a":
    (a) a.foo();
    (b) a.bar();
    (c) a.snafu();
    (d) a.foo(); and a.bar();
    (e) a.foo(); , a.bar(); and a.snafu();
6. Using the above declaration, in class B what modifications are allowed to the access modifiers
   to EXPLICITLT OVERRIDE methods from A? Assume class B definition was mived to
   the same package "midterm" as class A.
    (a) void foo() changed to protected void foo(), protected void bar() changed to public void
    (b) void foo() changed to private void foo(), protected void bar() changed to void bar()
    (c) private snafu() changed to public void snafu()
    (d) all of the above are valid
    (e) none of the above are valid
  String [] names = {"hello", "goodbye"};
  Object [] ptr = names;
  ptr[1] = 12.5;
7. The above is:
    (a) compile time error line 2
    (b) runtime error line 2
    (c) compile time error line 3
    (d) runtime error line 3
    (e) allowed because the two arrays are related through inheritance
   interface Transaction{
1
2
             public void run(){}
3
   }
4
5
   class BankTransaction implements Transaction {
```

4. Using the above declarations, what methods can class B access from it's parents:

public void run(){}

```
7
   }
 8
9
   class Test {
10
              public static void task(ArrayList(Transaction) list){
11
                        for(Trasaction trans : list)
12
                                  trans.run();
13
              }
14
15
              public static void main(String[] args){
16
                        ArrayList (BankTransaction) t = new ArrayList()();
17
18
              }
19
 8. The above code:
     (a) will NOT compile, safest fix is task(ArrayList(X) list)
     (b) will NOT compile, safest fix is task(ArrayList(? extends Transaction) list)
     (c) will NOT compile, safest fix is task(ArrayList list)
     (d) will NOT compile, safest fix is task(ArrayList(X implements Transaction) list)
     (e) will compile and run as expected
 9. Benefit(s) of usign Generics are:
     (a) casting not required on returned values
     (b) strong type checking during compile time rather than runtime
     (c) methods can be used with any type
```

## 2 Part B: Give the output. All the code here compiles and runs (16 marks)

(d) all of the above(e) none of the above

```
public void amount(){
                System.out.println("debit_amount");
        }
        public Debit(){
                System.out.println("Debit_created")
                amount();
        }
}
public class Withdrawal extends Debit{
        int fee = 2;
        public void amount(){
                System.out.println("withdrawal_and_fee_"+fee);
        public Withdrawal(int n){
                System.out.println("Withdrawal_created_with_a_fee_of_" + fee);
                fee = n;
                System.out.println("fee="+fee);
        }
        public static void main(String[] args){
                Debit d = new Withdrawal(4);
        }
}
```

[label=0 -,resume]Give the **output** for the above code : (2 mark)

- 1. (a) Debit created, debit amount, Transaction created with a fee of 2, fee=4
  - (b) Transaction created, amount, Debit created, debit amount, Transaction created with a fee of 2, fee=4
  - (c) Transaction created, withdrawal and fee 2, Debit created, withdrawal and fee 2, Withdrawal created with a fee of 2, fee=4
  - (d) Transaction created, amount, debit amount, withdrawal and fee of 2, Debit created, debit amount, withdrawal and fee 2, Withdrawal created with fee of 2, fee=4
  - (e) Transaction created, withdrawal and fee 0, Debit created, withdrawal and fee 0, Withdrawal created with a fee of 2, fee=4

```
Class Cycle{
    int numWheels = 1;
    int wheelSize;
    Cycle(){
        output("number_of_wheel===" + numWheels + ", wheel=size===" + wheelsize = 24;
    }
    static int age = output("Cycle.age_in_years_initialized");
```

```
static int output (String s) {
                System.out.println(s);
                return 2;
        }
class MountainBike extends Cycle {
        int numWheels = Cycle.output("MountainBike.numWheels_initialized");
        MountainBike(){
                Cycle.output("snumWheels == " + numWheels);
                Cycle.output("wheel_size_=_" + wheelSize);
        }
        static int hydrolicBrakes = Cycle.output ("MountainBike.hydrolicBrakes_init
public class Trail{
        public static void main(String[] args){
                System.out.println("Started_program");
                MountainBike m = new MountainBike();
        }
}
```

- 2. Give the **exact output** for the above class: (2 marks)
  - (a) Started program, MountainBike.hydrolicBrakes initialized, MountainBike.numWheels initialized, number of whells = 1, wheel size = 0, Cycle.age in years initialized, snumWheels = 1, wheel size = 24
  - (b) Started program, Cycle.age in years initialized, MountainBike.hydrolicBrakes initialized, number of wheels = 1, wheel size = 0, snumWheels = 1, wheel size = 24
  - (c) Cycle.age in years initialized, MountainBike.hydrolicBrakes initialized, Started program, number of wheels = 0, wheel size = 0, MountainBike.numWheels initialized, snumWheels = 1, wheel size = 24
  - (d) Cycle.age in years initialized, MountainBike.hydrolicBrakes initialized, Started program, number of wheels = 1, wheel size = 0, snumWheels = 1, wheel size = 24
  - (e) Started program, Cycle.age in years initialized, MountainBike.hydrolicBrakes initialized, number of wheels = 1, wheel size = 0, MountainBike.numWheels initialized, snumWheels = 2, wheel size = 4

```
public class Swapper{
        public static (T) void swap(T a, T b){
            T temp = a;
            a = b;
            b = temp;
        }
```

```
public static (T) T swap(T a, T b, T c){
                    T \text{ temp } = a;
                    a = b;
                    b = c;
                    c = temp;
                    return c;
           }
           public static (T) void swap(T[] pool, int x, int y){
                    T \text{ temp} = pool[x];
                    pool[x] = pool[y];
                    pool[y] = temp;
           }
           public static void main(String[] args){
                    String a = "hello";
                    String b = "goodbye";
                    String c = "fubar";
                    Integer [] collection = \{1,2,3,4,5\};
                    swap(a,b);
                    System.out.println(a);
                    a = "hello";
                    b = "goodbye";
                    c = "fubar";
                    c = (String)swap(a,b,c);
                    System.out.println(c);
                    swap(collection, 2, 3);
                    System.out.println(collection[3]);
           }
  }
3. Give the exact output for the above code : (2 marks)
   (a) hello, hello, 3
   (b) hello, fubar, 4
   (c) goodbye, hello, 2
  (d) hello, hello, 2
   (e) hello, goodbye, 2
  interface Car{
           void start();
  }
  class Ford implements Car{
           public void start(){
                    System.out.println("F");
```

```
}
  }
  class GM extends Ford implements Car{
           public void start(){
                    System.out.println("G");
  }
  class Chrystler extends Ford implements Car{
           public void start(){
                    System.out.println("C");
           }
  class Ram extends GM{
           public void start(){
                    super.start();
                    System.out.println("R");
           }
  }
  public class ParkingLot{
           public static void main(String[] args){
                    Car x;
                    x = new Ford();
                    x.start();
                    x = \text{new GM}();
                    x.start();
                    x = new Chrystler();
                    x.start();
                    x = new Ram();
                    x.start()
           }
  }
4. Give the output for the above code: (2 marks)
   (a) F, G, C, R
  (b) F, F, G, F, C, F, R
   (c) F, F, F, G, F, C, G, F
  (d) G, G, C, G, R
   (e) syntax error, code line "Car x;" is illegal
  public class Experiment{
           public satic void heat() throws Exception{
                    if(Math.random(2)==1)
```

```
throw new Exception();
           }
           public static void test() throws Exception{
                    try {
                             heat();
                             System.out.println(matter heated");
         ____System.out.println(exception_occurded");
                    } finally {
                             System.out.println("clean_up_site");
                    System.out.println("end_of_test");
           }
           public staic void main(String[] args){
                    Experiment e = new Experiment();
                    e.test();
           }
  }
5. Give the output of the above code IF method heat() throws an exception: (2 marks)
   (a) matter heated, exception occurded, clean up site
   (b) exception occurred, matter heated, clean up site, end of test
   (c) exception occurred, clean up site
   (d) exception occurred, end of test
   (e) exception occurred, clean up site, end of test
6. Give the output of the above code IF method heat() <u>DOES NOT</u> throw an exception
  : (2 marks)
   (a) matter heated, clean up site
   (b) matter heated, clean up site, end of test
   (c) matter heated, end of test
   (d) end of test
   (e) matter heated, end of test, clean up site
  class WarpException extends Exception{}
  class DissolveExcepion extends Exception{}
  class Morpher{
           public static void warp() thorws WarpException{
                    throw new WarpException();
           public static void dissolve() thorws DissolveException{
```

```
throw new DissolveException();
             }
             public static void main(String[] args){
                      \mathbf{try}
                                warp();
                                System.out.println("warped");
                      } finally {
                                System.out.println("dissolve_applied");
                                dissolve();
                      System.out.println("finished");
             }
    }
 7. Give the output for the above code: (2 marks)
    (a) WarpException, warped, dissolve applied, DissolveException, finished
    (b) dissolve applied, WarpException, DissolveException
    (c) dissole applied, DissolveException
    (d) dissolve applied, finished
    (e) warped, dissolve applied, finished, WarpException, DissolveException
    class Cup{
 1
 2
             Cup(int marker){
 3
                      System.out.println("Cup("+marker+")");
 4
 5
 6
             void f(int marker){
 7
                      System.out.println("f("+marker+")");
 8
             }
 9
   }
10
11
   class Cups{
             static Cup c1 = new Cup(1);
12
13
             static Cup c2 = new Cup(2);
14
             Cups(){
15
                      System.out.println("Cups()"=;
16
17
18
19
   public class ExplicitStatic {
20
             public static void main(String[] args){
21
22
                      System.out.println("Inside_main()");
23
                      new Cups();
24
                      Cups.c1.f(99);
```

3 Part C: Error code. Code here has one error. Explian why the code is in error and provide a fix so that the intent of the author remains. (4 marks)

```
// DO NOT CHANGE THIS CLASS
class Container{
        protected String id;
        public Container(String n){
                id = n;
}
public class ShippingContainer extends Container{
        int size;
        public ShippingContainer(String n){
                                                // COMPILE ERROR HERE
                id = n;
        public void setSize(int s){
                size = s;
        public static void main(String[] args){ // DO NOT CHANGE MAIN
                ShippingContainer box = new ShippingContainer("456-123");
        }
}
```

1. The above code doesn't <u>compile</u>. Explaib why and fix the code so it compiles and runs as expected. (2 marks)

```
public static void main(String[] args){
    List(Integer) test = newArrayList(Integer)();
    addNumbers(test);
    List(Number) data = new ArrayList()();
    addNumbers(data); // ERROR
}
```

2. The above code doesn't compile. Explain why and fix the code so it will compile and run as expected. (2 marks)

## 4 Part D: Coding (6 marks)