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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

```
1 public class Head{
2     Brain brain;
3     private class Brain{}
4
5     public static void main(String [] args){
6         Head h = new 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;
2 public class A{
3     private void snafu(){}
4     void foo(){}
5     protected void bar(){}
6 }
```

---

```
1 package finalexam;
2 import midterm.A;
3 public class B extends A{}
```

---

```
1 package midterm;
2 public class C{
3     A a = new A();
4 }
```

4. Using the above declarations, what methods can class B access from it's parents :
- (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 bar()
  - (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
- ```

1 String [] names = {"hello","goodbye"};
2 Object [] ptr = names;
3 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
- ```

1 interface Transaction{
2     public void run(){}
3 }
4
5 class BankTransaction implements Transaction{
6     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         task(t);
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
- (d) all of the above
- (e) none of the above

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

```

class Tansaction{
    public void amount(){
        System.out.println("amount");
    }

    public Transaction(){
        System.out.println("Transaction_created");
        amount();
    }
}

class Debit extends Transaction{

```

```

    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);
        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 temp = a;
        a = b;
        b = c;
        c = temp;
        return c;
    }

    public static (T) void swap(T[] pool, int x, int y){
        T 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 = 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 static 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");
            .....} catch (Exception e){
            .....System.out.println("exception occurred");
        } finally {
            System.out.println("clean up site");
        }
        System.out.println("end of test");
    }

    public static 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 occurred, 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() DOES NOT 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 DissolveException extends Exception{}

class Morpher{
    public static void warp() throws WarpException{
        throw new WarpException();
    }

    public static void dissolve() throws DissolveException{

```

```

        throw new DissolveException();
    }

    public static void main(String [] args){
        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

```

1  class Cup{
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{
12     static Cup c1 = new Cup(1);
13     static Cup c2 = new Cup(2);
14
15     Cups(){
16         System.out.println("Cups()=");
17     }
18 }
19
20 public class ExplicitStatic{
21     public static void main(String [] args){
22         System.out.println("Inside_main()");
23         new Cups();
24         Cups.c1.f(99);

```

```

25         }
26         static Cups x = new Cups();
27         static Cups y = new Cups();
28     }

```

8. Give the output of the above code : (2 marks)

- (a) Inside main(), Cups(), f(99)
- (b) Cups(), Cups(), Cup(1), Cup(2), Inside main(), Cups(), f(99)
- (c) Inside main(), Cups(1), Cup(2), Cups(), Cups, Cups(), f(99)
- (d) Cups(), Cup(1), Cup(2), Cups(), Inside main(), Cups(), f(99)
- (e) Cup(1), Cup(2), Cups(), Cups(), Inside main(), Cups(), f(99)

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

```

class Container{           // DO NOT CHANGE THIS CLASS
    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 compile. Explain **why** and **fix the code** so it compiles and runs as expected. (2 marks)

```

public class Table{
    public static void addNumbers(List(Integer) list){
        for(int i=1; i(<=10 ; i++)
            list.add(i);
    }
}

```

```

    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)