COMP 2522: Midterm Exam (OOP using Java)

February 29th 2024

- 1. The exam is <u>closed book</u>. You may not use notes, texts, manuals during exam.
- 2. Cheating will be results in disqualification from the exam and possibly expulsion from the course.
- 3. No talking during exam. Please raise your hand if you have a question and wait for an instructor.
- 4. There are 16 pages. Make sure you have all the pages BEFORE you start the exam.
- 5. There are 4 parts to the exam. Section A is a multiple choice (8 marks); Section B is Give the output using multiple choices (16 marks); Section C is Find the error (4 marks); Section D is coding (6 marks). Max 34 marks. Make sure your FULL NAME and **SET** is on the exam.
- 6. LISTEN TO THE INSTRUCTOR FOR FURTHER INSTRUCTIONS AND POSSIBLE CHANGES DURING THE EXAM. ALSO CHECK THE PROJECTOE DISPLAY OR WHITEBOARD.
- 7. Time limit: 60 minutes.
- 8. Good luck!

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

- 1. 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

- 2. 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

```
package midterm;
public class A{
    private void snafu(){}
    void foo(){}
    protected void bar(){}
}
```

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

```
package midterm;
public class C{
         A a = new A();
}
```

- 3. Using the above declarations, what methods can class B access from its parents :
 - (a) foo();
 - (b) bar();
 - (c) snafu();
 - (d) foo(); and bar();
 - (e) foo(); bar(); and snafu();
- 4. 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();
- 5. Using the above declaration, in class B what **modifications** are allowed to the access modifiers to EXPLICITLY OVERRIDE methods from A? **Assume class B definition was moved 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;
ptr[1] = 12.5;
```

6. 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{
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 (Transaction trans : list)
12
                             trans.run();
13
            }
14
            public static void main(String[] args){
15
16
                     ArrayList < BankTransaction > t = new ArrayList <>();
17
                     task(t):
18
            }
19
```

7. 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

8. Benefit(s) of using 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)

```
1
   class Tansaction{
2
            public void amount(){
                     System.out.println("amount");
3
4
5
6
            public Transaction(){
7
                     System.out.println("Transaction created");
8
                     amount();
9
            }
10
11
12
   class Debit extends Transaction{
13
            public void amount(){
                     System.out.println("debit amount");
14
15
16
17
            public Debit(){
18
                     System.out.println("Debit created")
19
                     amount();
20
            }
21
22
   public class Withdrawal extends Debit{
24
            int fee = 2;
25
            public void amount(){
26
                     System.out.println("withdrawal and fee "+fee);
27
28
29
            public Withdrawal(int n){
                     System.out.println("Withdrawal created with a fee of " + fee);
30
31
                     fee = n;
                     System.out.println("fee="+fee);
32
33
            }
34
35
            public static void main(String[] args){
36
                     Debit d = new Withdrawal(4);
37
            }
38
```

9. Give the **output** for the above code: (2 mark)

- (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, with drawal and fee 0, Debit created, with drawal and fee 0, Withdrawal created with a fee of 2, fee =4

```
1
    Class Cycle{
            int numWheels = 1;
2
3
            int wheelsize;
4
            Cycle(){
                     output("number of wheels = " + numWheels + ", wheel size = "+
5
                         wheelsize);
6
                     wheelsize = 24;
            }
7
8
9
            static int age = output("Cycle.age in years initialized");
10
11
            static int output(String s){
12
                     System.out.println(s);
13
                     return 2;
14
            }
15
16
    class MountainBike extends Cycle{
17
            int numWheels = Cycle.output("MountainBike.numWheels initialized");
18
19
            MountainBike(){
                     Cycle.output("snumWheels = " + numWheels);
20
                     Cycle.output("wheel size = " + wheelsize);
21
22
23
24
            static int hydrolicBrakes = Cycle.output("MountainBike.hydrolicBrakes
                initialized");
25
   }
26
27
   public class Trail{
28
            public static void main(String[] args){
29
                    System.out.println("Started program");
30
                     MountainBike m = new MountainBike();
31
            }
32
    }
```

10. 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 = 24

```
public class Swapper{
2
             public static <T> void swap(T a, T b){
3
                     T temp = a;
4
                     a = b;
5
                     b = temp;
6
7
8
             public static T > T swap(T a, T b, T c)
9
                      T temp = a;
                      a = b;
10
                     b = c;
11
12
                      c = temp;
13
                      return c;
             }
14
15
16
             public \ static \ \ \ \ \ \ void \ swap(T[] \ pool, \ int \ x, \ int \ y)\{
17
                      T temp = pool[x];
                     pool[x] = pool[y];
pool[y] = temp;
18
19
20
             }
21
             public static void main(String[] args){
22
                      String a = "hello";
23
                      String b = "goodbye";
24
                      String c = "fubar";
25
                      Integer[] collection = {1,2,3,4,5};
26
27
                      swap(a,b);
28
                      System.out.println(a);
                      a = "hello";
29
                      b = "goodbye";
30
31
                      c = "fubar";
                      c = (String)swap(a,b,c);
32
33
                      System.out.println(c);
34
                      swap(collection,2,3);
35
                      System.out.println(collection[3]);
36
37
             }
    }
38
```

11. 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{
2
            void start();
3
4
5
    class Ford implements Car{
6
            public void start(){
7
                     System.out.println("F");
8
            }
9
10
    class GM extends Ford implements Car{
11
12
            public void start(){
                     System.out.println("G");
13
14
15
16
17
    class Chrystler extends Ford implements Car{
18
            public void start(){
                     System.out.println("C");
19
20
21
   }
22
23
    class Ram extends GM{
24
            public void start(){
25
                     super.start();
26
                     System.out.println("R");
            }
27
28
29
   public class ParkingLot{
30
31
            public static void main(String[] args){
32
                     Car x;
33
                     x = new Ford();
34
                    x.start();
35
                     x = new GM();
36
                     x.start();
37
                     x = new Chrystler();
38
                     x.start();
39
                     x = new Ram();
40
                     x.start()
            }
41
42
```

12. 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) F, 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)
2
3
4
                               throw new Exception();
5
             }
6
7
             public static void test() throws Exception{
8
                      try{
9
                               heat();
10
                               System.out.println("matter heated");
11
                      } catch (Exception e) \{
                               System.out.println("exception occurred");
12
13
                      } finally {
                               System.out.println("clean up site");
14
15
16
                      System.out.println("end of test");
17
             }
18
19
             public staic void main(String[] args){
20
                      Experiment e = new Experiment();
21
                      e.test();
             }
22
23
```

- 13. 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
- 14. 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{}
2
    class DissolveExcepion extends Exception{}
3
4
    class Morpher{
5
            public static void warp() throws WarpException{
6
                    throw new WarpException();
7
8
9
            public static void dissolve() throws DissolveException{
10
                    throw new DissolveException();
11
12
13
            public static void main(String[] args){
14
                    try{
                             warp();
15
16
                             System.out.println("warped");
17
                    } finally {
18
                             System.out.println("dissolve applied");
19
                             dissolve();
20
                    System.out.println("finished");
21
            }
22
23
```

15. Give the output for the above code: (2 marks)

- (a) WarpException, warped, dissolve applied, DissolveException, finished
- (b) dissolve applied, WarpException, DissolveException
- (c) dissolve applied, Dissolve Exception
- (d) dissolve applied, finished
- (e) warped, dissolve applied, finished, WarpException, DissolveException

```
class Cup{
            Cup(int marker){
2
3
                     System.out.println("Cup("+marker+")");
4
5
            void f(int marker){
6
7
                    System.out.println("f("+marker+")");
8
            }
9
10
11
    class Cups{
12
            static Cup c1 = new Cup(1);
            static Cup c2 = new Cup(2);
13
14
15
            Cups(){
                     System.out.println("Cups()");
16
17
18
19
20
   public class ExplicitStatic{
21
            public static void main(String[] args){
                     System.out.println("Inside main()");
22
23
                    new Cups();
^{24}
                    Cups.c1.f(99);
25
26
            static Cups x = new Cups();
            static Cups y = new Cups();
27
28
```

16. 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), Cups(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)

```
// DO NOT CHANGE THIS CLASS
   class Container{
           protected String id;
3
           public Container(String n){
                    id = n;
4
5
6
7
   public class ShippingContainer extends Container{
9
           int size;
           public ShippingContainer(String n){
                                                    // COMPILE ERROR HERE
10
11
12
           public void setSize(int s){
13
14
                    size = s;
           }
15
16
           public static void main(String[] args){ // DO NOT CHANGE MAIN
                    ShippingContainer box = new ShippingContainer("456-123");
17
           }
18
19
```

17. The above code doesn't <u>compile</u>. 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++)</pre>
 2
3
 \begin{array}{c} 4 \\ 5 \\ 6 \end{array}
                                     list.add(i);
               }
 7
               public static void main(String[] args){
 8
                          List < Integer > test = newArrayList <>();
 9
                          addNumbers(test);
10
                          List < Number > data = new ArrayList < >();
11
                                                           // ERROR
                          addNumbers(data);
12
               }
13
    }
```

18. 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)

```
class Agent{
1
            public void spy(){
3
                     System.out.println("spy");
4
5
6
   class Gambler{
            public void gamble(){
7
8
                     System.out.println("gamble");
9
10
   class Killer{
11
12
            public void kill(){
13
                     System.out.println("bang");
14
15
16
   class JamesBond{}
17
18
   // Do not change any of this code
19
   public class Spectre{
20
            public void sneak(Agent a){
21
                     a.spy();
22
                     System.out.println("found secret");
23
24
            public void cardGame(Gambler g){
25
                     g.gamble();
                     System.out.println("broke the bank");
27
28
            public void getSpectre(Killer k){
29
                     k.kill();
                     System.out.println("dead");
30
31
32
33
            public static void main(String[] args){
34
                     Spectre g = new Spectre();
                     JamesBond d = new JamesBond();
35
36
                     g.sneak(b);
37
                     g.cardGame(b);
38
                     g.getSpectre(b);
39
                     System.out.println("Crime does not pay");
            }
40
   }
41
```

19. Change the code above so that JamesBond can be passed to all the methods in class Spectre so crime will not win! Note: Agent, Gambler, Killer are NOT similar types (MUTUALLY EXCLUSIVE!). Hint: a JamesBond is-a Agent, JamesBond is-a Gambler, JamesBond is-a Killer BUT "Agent is-a Gambler" is NOT TRUE etc. (2 marks)

 $\underline{\text{Answer}}$:

```
interface Iterator{
                boolean hasNext();
int next();
 2
3
 \begin{array}{c} 4 \\ 5 \\ 6 \\ 7 \end{array}
    public class List{
                int pos = 0;
int[] data;
 8
9
10
                {\tt class\ MyIterator\ implements\ Iterator} \{
11
                           public int next(){
12
                                      return data[pos++];
13
                           public boolean hasNext(){
14
                                      return ((pos>0) && (pos<data.length));</pre>
15
16
                }
17
18
     }
```

20. Give the generic version of the code above. (3 marks)