1 I/O

1 2

3 4

5

```
Python:
Java:
   System.out.println("Hello world");
                                                            1 print("Hello World")
2 System.out.println("Earth is #" + 1);
                                                            2 print("Earth is #{}".format(1)) # Similar to printf
3 int num = sc.nextInt(); // Assuming that you've
                                                            3 num = int(input('Enter a number: ')) # There is no
       done the appropriate overhead
                                                                    overhead
     if, else, and elif
Java:
                                                               Python:
  if(CONDITIONAL) {
1
2
      Stuff...
                                                               if CONDITIONAL:
3
                                                                   Stuff...
   else if(CONDITIONAL) {
4
                                                               elif CONDITIONAL:
5
       Stuff...
                                                            4
                                                                   Stuff...
6 }
                                                            5
                                                               else:
7
   else {
                                                                   Stuff...
8
       Stuff...
9 }
     Loops
      while
3.1
                                                               Python:
Java:
1
  while(CONDITIONAL) {
                                                            1 while CONDITIONAL:
       Stuff on repeat...
                                                                   Stuff on repeat...
3 }
3.2
      C-Style for
                                                               Python:
Java:
1 for(int i = 0; i < n; ++i) {</pre>
       Stuff on repeat n times...
                                                            1 for i in range(n):
3 }
                                                            2
                                                                   Stuff on repeat n times...
4
                                                            3
   for(int i = 0; i < a.length; ++i) {</pre>
                                                            4
                                                              for i in range(len(a)):
      Use a[i]...
                                                                   Use a[i]...
      Python Style
3.3
for ai in a:
   Stuff using ai \equiv a[i]...
OR
for i, ai in enumerate(a):
    Stuff using ai \equiv a[i]...
     Booleans
                                                               Python:
Java:
1 true
                                                            1 True
2 false
                                                            2 False
                                                               Python:
   Java:
```

```
1  if(x > 1) {...
2  if(x >= 1) {...
3  if(x == 1) {...
4  if(x != 1) {...
5  if(!b) {...
6  if(b1 && (b2 || !b3)) {...
7  if(1 < x && x < 10) {...
8  if(x == y && y == z) {...</pre>
```

Arithmetic

5

```
Java:

1  x = 5;

2  x = x + 1; // x == 6

3  x += 1; // x == 6

4  x++; // or ++x; x == 6

5  x /= 2; // x == 2

6  N/A // Java does not support

7  N/A // Java does not support

8  N/A // Java does not support

9  x %= 2; // x == 1
```

${f 6}$ Methods / Functions

6.1 Overloading

```
Java:

1  public int add(int x) {
2    return add(x, 5);
3  }
4
5  public int add(int x, int y) {
6    return x + y;
7  }
8
9  ...
10
11  add(3); // returns 8
12  add(3, 4); // returns 7
```

7 Classes

7.1 Class Declaration

Java:

```
1  if x > 1:...
2  if x >= 1:...
3  if x == 1:...
4  if x != 1:...
5  if not b:...
6  if b1 and (b2 or not b3):...
7  if 1 < x < 10:...
8  if x == y == z:...</pre>
```

Python:

```
1  x = 5
2  x = x + 1 # x == 6
3  x += 1 # x == 6
4  N/A # Python does not support
5  x /= 2 # x == 2.5
6  x //= 2 # x == 2 (Integer division)
7  x = 5 ** 2 # 25 (5 * 5)
8  x **= 2 # x == 25 (x * x)
9  x %= 2 # x == 1
```

Python:

```
1 def FUNCTION_NAME(PARAMETERS):...
2
3 def add(x, y):
4 return x + y
```

Python:

```
1  def add(x, y=5):
2    return x + y
3
4    ...
5
6  add(3) # returns 8
7  add(3, 4) # returns 7
```

Python:

7.2 Constructor and Methods

```
public MyClass(int xIn, double yIn, boolean zIn) {
        // Assuming that MyClass extends a class that
            has a constructor with int x
 3
        // Assuming that MyClass declared instance
            variables:
 4
               double y;
 5
        //
               boolean z;
        super(xIn);
 6
 7
 8
        y = yIn; // \equiv this.y = yIn;
 9
        z = zIn; // \equiv this.z = zIn;
10 }
11
12
    public get2y() {
13
        return y * 2; // \equiv return this.y * 2;
14 }
```

7.3 Initialization and Method Calling

```
Java:
```

Java:

```
1 MyClass mc = new MyClass(2, 3.5, true);
2 System.out.println(mc.get2y());
```

```
1 class CLASS_NAME(PARENT_CLASS1, PARENT_CLASS2,
        etc):...
2
3 class MyClass(ParentClass):
4
5 class MyClass(object): # Explicitely extends
        object class
```

Python:

Python:

8 Example Factorial Program

8.1 Java

```
public class Factorial {
1
2
       public static void main(String[] args) {
3
          FactorialCalculator factCalc = new FactorialCalculator();
4
          for(int i = 1; i <= 10; ++i) {
              int fact = factCalc.calc(i);
              if(fact > 100) {
                  System.out.println("Large Answer: " + fact);
              }
10
              else {
11
12
                  System.out.println("Small Answer: " + fact);
13
          }
14
       }
15
16 }
17
18 class FactorialCalculator {
       public int calc(int n) {
19
20
          int result = 1;
21
          while(n > 0) {
22
              result *= n;
23
              n--;
           }
24
25
26
          return result;
27
       }
28 }
          Python
   class FactorialCalculator(object):
      def calc(self, n):
         result = 1
          while n > 0:
             result *= n
6
              n -= 1
7
8
          return result
9
10
11 factCalc = FactorialCalculator()
12
13 for i in range(1, 11):
14
       fact = factCalc.calc(i)
15
16
       if fact > 100:
          print("Large Answer: {}".format(fact))
17
18
       else:
          print("Small Answer: {}".format(fact))
19
```