“Ugly programs are like ugly suspension bridges: they're much more liable to collapse than pretty ones, because the way humans (especially engineer-humans) perceive beauty is intimately related to our ability to process and understand complexity.”

- Eric S. Raymond,

Author of *The Cathedral and the Bazaar*
Nested `if/else` question

Formula for body mass index (BMI):

\[ BMI = \frac{\text{weight}}{\text{height}^2} \times 703 \]

- Write a program that produces output like the following:

This program reads data for two people and computes their body mass index (BMI) and weight status.

Enter next person's information:
height (in inches)? 73.5
weight (in pounds)? 230
BMI = 29.93
overweight

Enter next person's information:
height (in inches)? 71
weight (in pounds)? 220.5
BMI = 30.75
obese

Difference = 0.82

<table>
<thead>
<tr>
<th>BMI</th>
<th>Weight class</th>
</tr>
</thead>
<tbody>
<tr>
<td>below 18.5</td>
<td>underweight</td>
</tr>
<tr>
<td>18.5 - 24.9</td>
<td>normal</td>
</tr>
<tr>
<td>25.0 - 29.9</td>
<td>overweight</td>
</tr>
<tr>
<td>30.0 and up</td>
<td>obese</td>
</tr>
</tbody>
</table>
import java.util.*;

public class BMI {
    public static void main(String[] args) {
        System.out.println("This program reads ... (etc.)");
        Scanner console = new Scanner(System.in);
        System.out.println("Enter next person's information:");
        System.out.print("height (in inches)? ");
        double height = console.nextDouble();
        System.out.print("weight (in pounds)? ");
        double weight = console.nextDouble();
        double bmi = weight * 703 / height / height;
        System.out.printf("BMI = %.2f\n", bmi);
        if (bmi < 18.5) {
            System.out.println("underweight");
        } else if (bmi < 25) {
            System.out.println("normal");
        } else if (bmi < 30) {
            System.out.println("overweight");
        } else {
            System.out.println("obese");
        }
    }
}
"Chaining"

- `main` should be a concise summary of your program.
  - It is bad if each method calls the next without ever returning (we call this *chaining*):

```
main          methodA          methodB          methodC          methodD
```

- A better structure has `main` make most of the calls.
  - Methods must return values to `main` to be passed on later.

```
main          methodA          methodB          methodC          methodD
```
public class BMI {
    public static void main(String[] args) {
        System.out.println("This program reads ... (etc.)");
        Scanner console = new Scanner(System.in);
        person(console);
    }

    public static void person(Scanner console) {
        System.out.println("Enter next person's information:");
        System.out.print("height (in inches)? ");
        double height = console.nextDouble();
        getWeight(console, height);
    }

    public static void getWeight(Scanner console, double height) {
        System.out.print("weight (in pounds)? ");
        double weight = console.nextDouble();
        computeBMI(console, height, weight);
    }

    public static void computeBMI(Scanner s, double h, double w) {
        ...
    }
}
Procedural heuristics

1. Each method should have a clear set of responsibilities.

2. No method should do too large a share of the overall task.

3. Minimize coupling and dependencies between methods.

4. The main method should read as a concise summary of the overall set of tasks performed by the program.

5. Variables should be declared/used at the lowest level possible.
import java.util.*; // so that I can use Scanner

public class BMI {
    public static void main(String[] args) {
        introduction();
        Scanner console = new Scanner(System.in);
        double bmi1 = person(console);
        double bmi2 = person(console);

        // report overall results
        report(1, bmi1);
        report(2, bmi2);
        System.out.println("Difference = "+Math.abs(bmi1 - bmi2));
    }

    // prints a welcome message explaining the program
    public static void introduction() {
        System.out.println("This program reads ...");
        // ...
    }

    ...
Better solution, cont'd.

// reads information for one person, computes their BMI, and returns it
public static double person(Scanner console) {
    System.out.println("Enter next person's information:");
    System.out.print("height (in inches)? ");
    double height = console.nextDouble();
    System.out.print("weight (in pounds)? ");
    double weight = console.nextDouble();
    System.out.println();
    return bmi(height, weight);
}

// Computes/returns a person's BMI based on their height and weight.
public static double bmi(double height, double weight) {
    return weight * 703 / height / height;
}

// Outputs information about a person's BMI and weight status.
public static void report(int number, double bmi) {
    System.out.printf("Subject%dBMI = %.2f\n", number, bmi);
    if (bmi < 18.5) {
        System.out.println("underweight");
    } else if (bmi < 25) {
        System.out.println("normal");
    } else if (bmi < 30) {
        System.out.println("overweight");
    } else {
        System.out.println("obese");
    }
}
Strings

- **string**: An object storing a sequence of text characters.
  
  - Unlike most other objects, a `String` is not always created with `new`.

  ```java
  String name = "text";
  String name = expression;
  ```

- Examples:

  ```java
  String name = "Marla Singer";
  int x = 3;
  int y = 5;
  String point = "(" + x + ", " + y + ")";
  ```
Indexes

- Characters of a string are numbered with 0-based *indexes*:

  String name = "K. Scott";

<table>
<thead>
<tr>
<th>index</th>
<th>0</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>character</td>
<td>K</td>
<td>.</td>
<td>S</td>
<td>c</td>
<td>o</td>
<td>t</td>
<td>t</td>
<td></td>
</tr>
</tbody>
</table>

- First character's index : 0 (zero based indexing)
- Last character's index : 1 less than the string's length
- The individual characters are values of type `char` (another primitive data type)
These methods are called using the dot notation:

```java
String student = "Olivia Scott";
System.out.println(student.length()); // 12
```
String method examples

// index       012345678901
String s1 = "Olivia Scott";
String s2 = "Isabelle Scott";
System.out.println(s2.length());   // 14
System.out.println(s1.indexOf("e")); // -1
System.out.println(s2.indexOf("e")); // 4
System.out.println(s1.substring(7, 10)); // "Sco"
String s3 = s2.substring(4, 10);
System.out.println(s3.toLowerCase()); // "elle s"

Given the following string:

// index       0123456789012345678901
String book = "Building Java Programs";

– How would you extract the word "Building"?
   (Write code that can extract the first word from any string.)
What is output by the following code?

String s1 = "Football";
String s2 = s1.substring(4, 8);
s2.substring(1);
System.out.print(s2);

A. Football
B. ball
C. all
D. No output due to syntax error.
E. No output due to runtime error.
Modifying strings

- Methods like `substring` and `toLowerCase` build and return a new string, rather than modifying the current string.

```java
String s = "ut Longhorns";
s.toUpperCase();
System.out.println(s); // ut Longhorns
```

- To modify a variable's value, you must reassign it:

```java
String s = "ut Longhorns";
s = s.toUpperCase();
System.out.println(s); // UT LONGHORNS
```
Strings as user input

- **Scanner's `next` method reads a word of input as a `String`**.

  ```java
  Scanner console = new Scanner(System.in);
  System.out.print("What is your first name? ");
  String name = console.next();
  System.out.println(name + " has " + name.length() + " letters and starts with " + name.substring(0, 1));
  
  Output:
  What is your first name? Chamillionaire
  Chamillionaire has 14 letters and starts with C
  ```

- **The `nextLine` method reads a line of input as a `String`**.

  ```java
  System.out.print("What is your address? ");
  String address = console.nextLine();
  ```
What is output by the following code?
String s1 = "taxicab";
String s2 = "acables";
String s3 = s1.substring(4);
String s4 = s2.substring(1, 4);
if(s3.length() == s4.length())
    System.out.print("1");
else
    System.out.print("2");
if(s3 == s4)
    System.out.print("1");
else
    System.out.print("2");

A. 11
B. 12
C. 21
D. 22
E. No output due to syntax error
Comparing strings

Relational operators such as < and == fail on objects.

```java
Scanner console = new Scanner(System.in);
System.out.print("What is your name? ");
String name = console.next();
if (name == "Barney") {
    System.out.println("I love you, you love me,");
    System.out.println("We're a happy family!");
}
```

– This code will compile, but it will not print the song.
– == compares objects by references (seen later), so it often gives false even when two Strings have the same letters.
The `equals` method

- Objects are compared using a method named `equals`.

```java
Scanner console = new Scanner(System.in);
System.out.print("What is your name? ");
String name = console.next();
if (name.equals("Barney")) {
    System.out.println("Fred's Friend.");
    System.out.println("Purple Dinasuar.");
    System.out.println("In trouble.");
}
```

- The `equals` method returns a value of type `boolean`, the type used in logical tests.
String test methods

<table>
<thead>
<tr>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>equals(str)</td>
<td>whether two strings contain the same characters</td>
</tr>
<tr>
<td>equalsIgnoreCase(str)</td>
<td>whether two strings contain the same characters, ignoring upper vs. lower case</td>
</tr>
<tr>
<td>startsWith(str)</td>
<td>whether one contains other's characters at start</td>
</tr>
<tr>
<td>endsWith(str)</td>
<td>whether one contains other's characters at end</td>
</tr>
<tr>
<td>contains(str)</td>
<td>whether the given string is found within this one</td>
</tr>
</tbody>
</table>

```java
String name = console.next();
if (name.startsWith("Prof")) {
    System.out.println("When are your office hours? ");
} else if (name.endsWith("OBE")) {
    System.out.println("Yes Sir!");
}
```
Strings questions

- Write a method to determine if a String is a possible representation of a DNA strand
  - contains only A, C, T, and G

- Write a method to create a Watson-Crick complement given a String that represents a strand of DNA
  - replace A with T, C with G, and vice versa

- Given a String that represents a strand of DNA return the first substring that exists between "ATG" and either "TAG" or "TGA"
  - no overlap allowed
String Questions

- Write a method that returns the number of times a given character occurs in a String
- Write a method that returns the number of times the punctuation marks . ? ! , : " ; ' occur in a String