1. Given the specifications of Programming Assignment 5, list at least three classes you will write for this assignment. Also, identify each class as either an instantiable class or a main application class and provide a description of what each class stores and can do.

2. (a) Suppose that line A of the following method throws a FileNotFoundException. Modify the code to propagate this exception.

   ```java
   public void readFile(String filename)
   {
       FileReader f = new FileReader(filename) // METHOD LINE A
       ...
   }
   ```

   (b) Suppose that line B of the following method throws an InputMismatchException. Modify the code to resolve this exception.

   ```java
   public int getMenuChoice(String[] menu)
   {
       System.out.println("Enter menu choice: ");
       int choice = stdin.nextInt(); // METHOD LINE B
   }
   ```