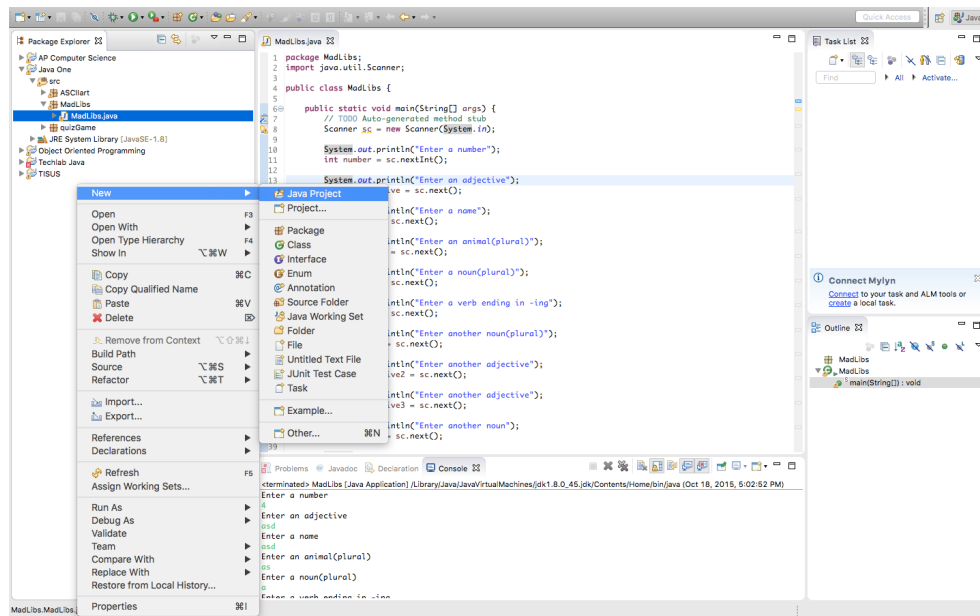


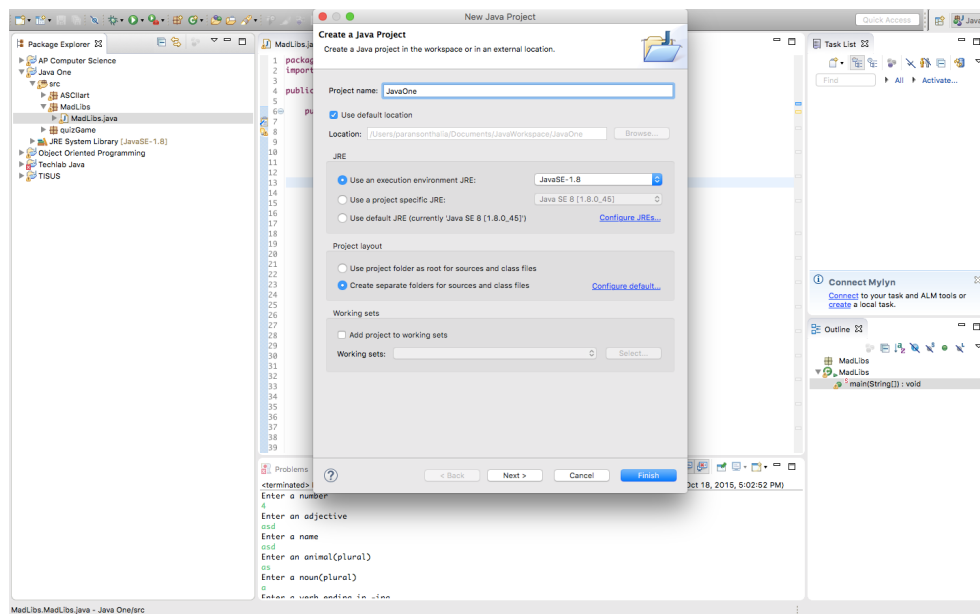
JavaOne Instructions

By Paron Sonthalia

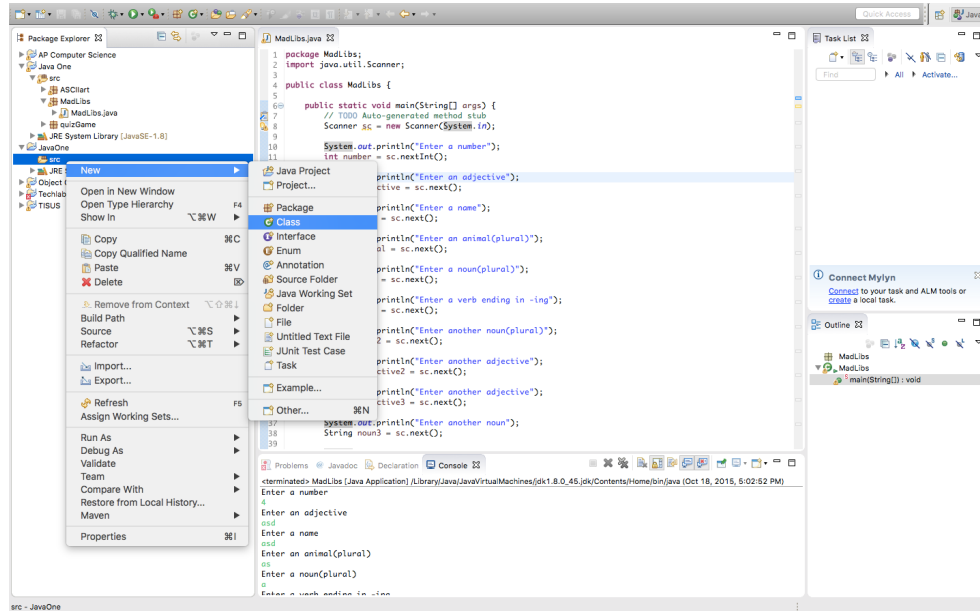
1. Open up Eclipse by pressing Cmd + space and typing eclipse.
2. Right Click on the left sidebar and go to New -> Java Project



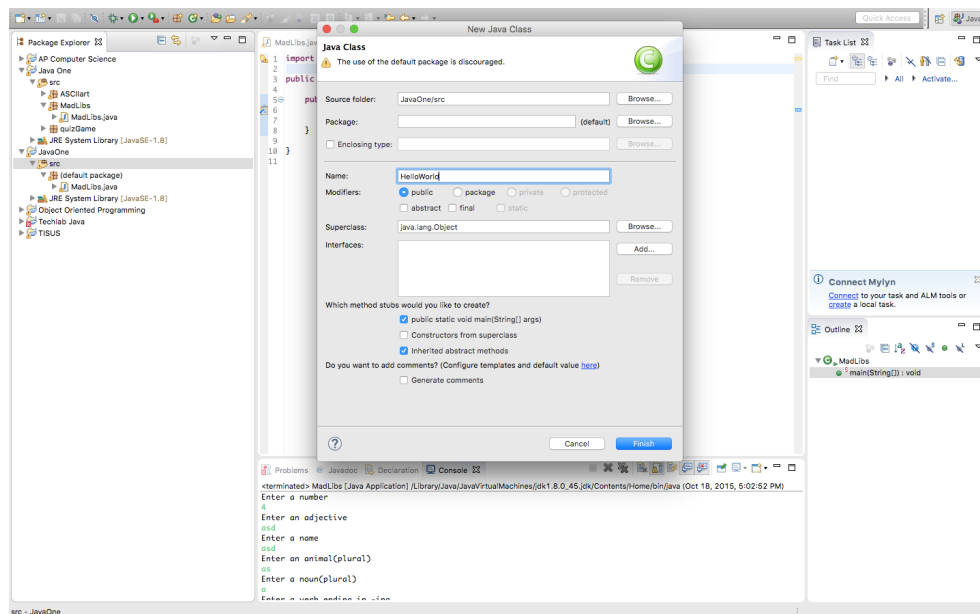
3. Name it JavaOne. Click Finish



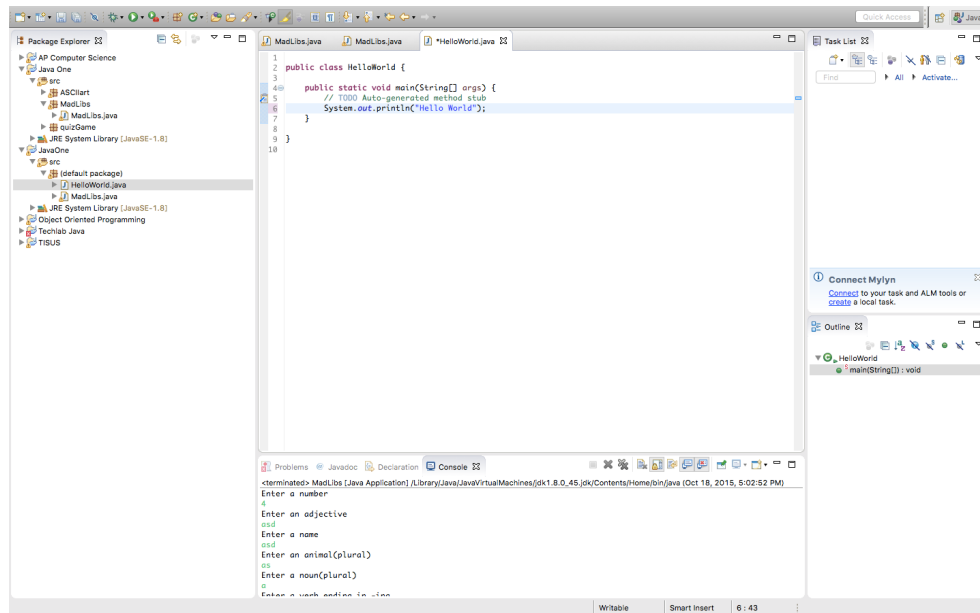
4. Click on the arrow on the left of JavaOne. Right click on src and click New -> Class



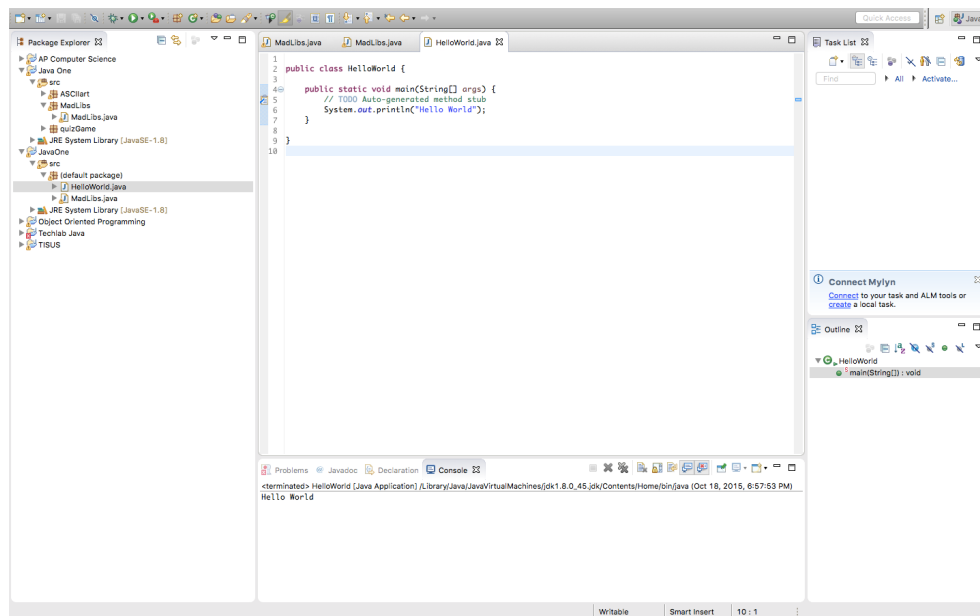
5. Set the name to HelloWorld and check the box with public static void... Click Finish



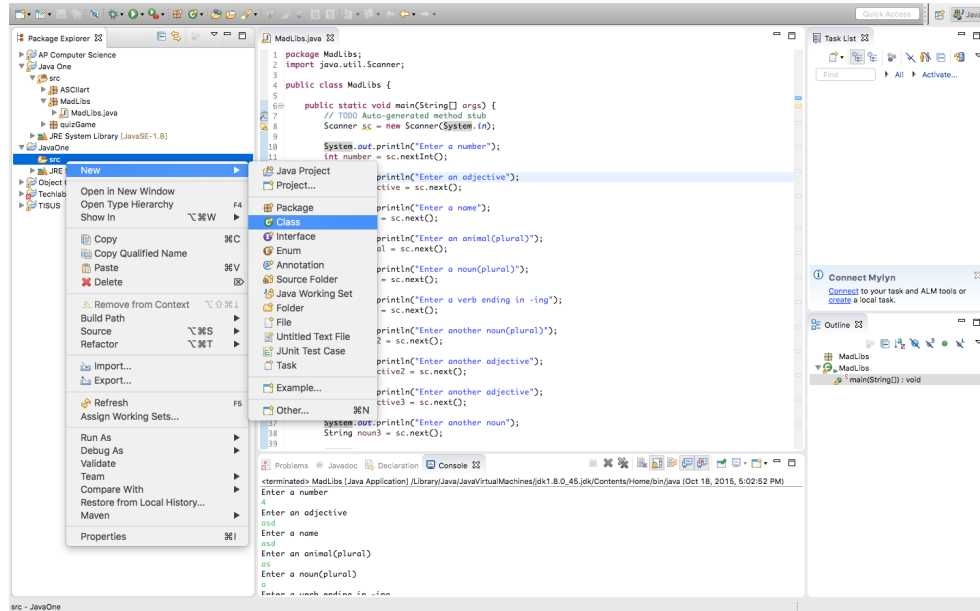
6. Type `System.out.println("Hello World");`



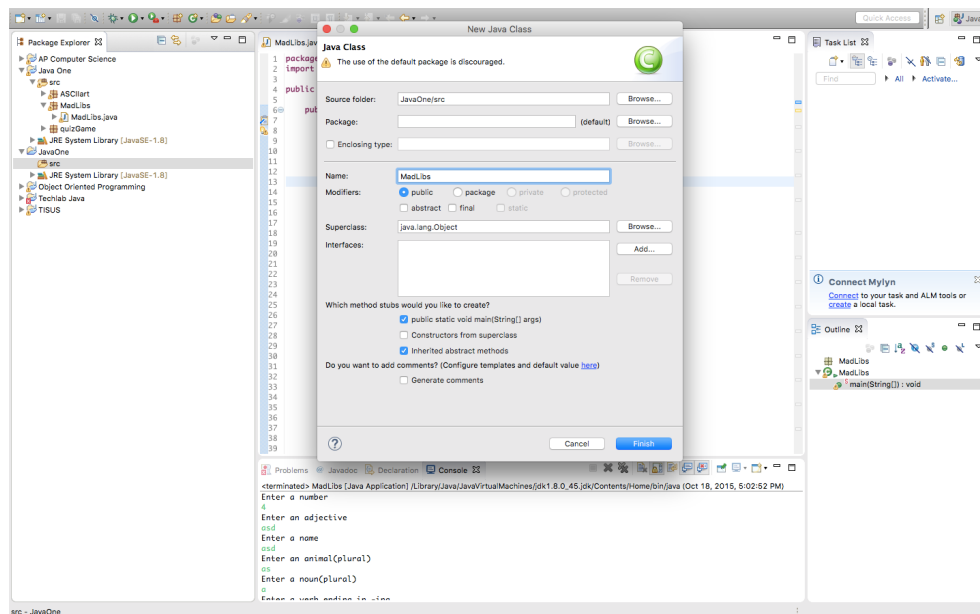
7. Click on the green play button near the top left to run the program.



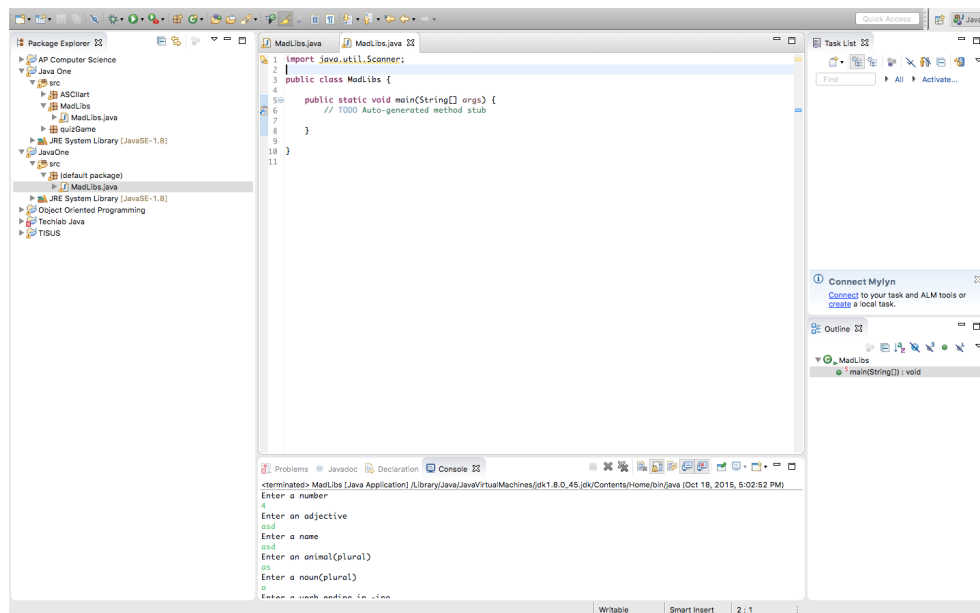
8. Click on the arrow on the left of JavaOne. Right click on src and click New -> Class



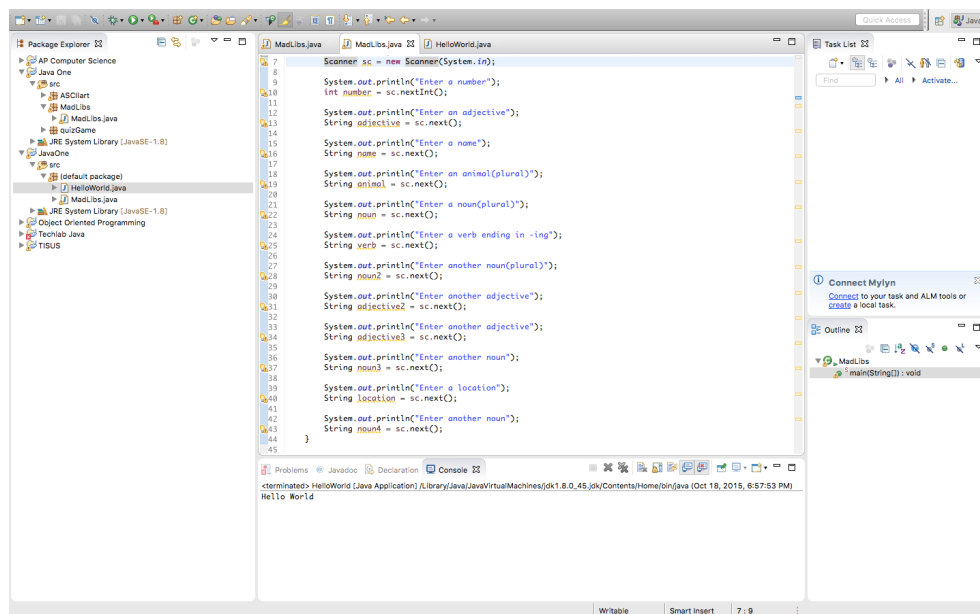
9. Set the name to MadLibs and check the box with public static void... Click Finish



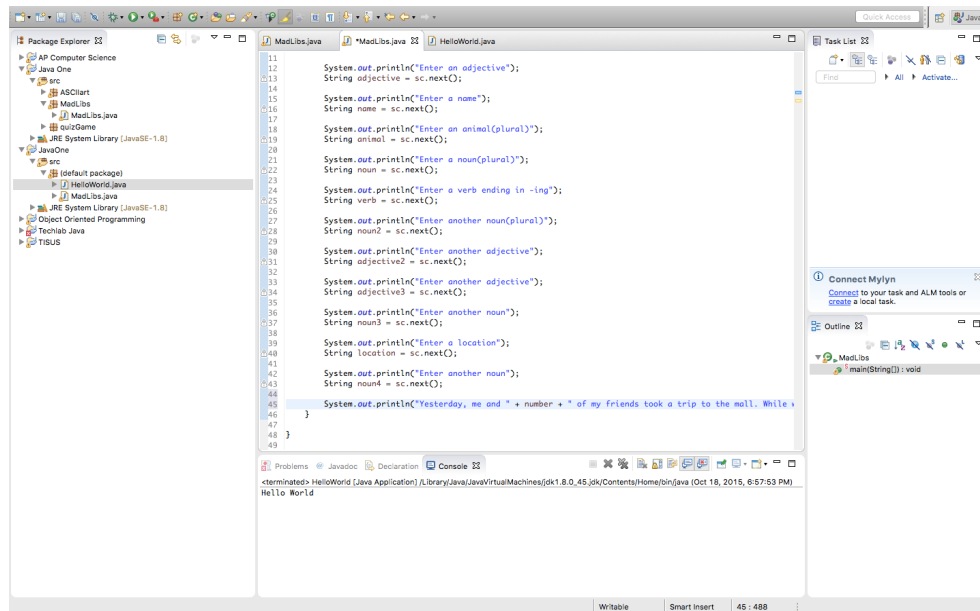
10. On line one type `import java.util.Scanner;`



11. Paste Code Snippet 1 after the TODO comment to take in the input



12. Paste Code Snippet 2 after the last line of Code Snippet 1



13. Run the program the same way we ran the Hello World Program and it should be working

Code Snippet 1:

```
Scanner sc = new Scanner(System.in);
```

```
    System.out.println("Enter a number");  
    int number = sc.nextInt();
```

```
    System.out.println("Enter an adjective");  
    String adjective = sc.next();
```

```
    System.out.println("Enter a name");  
    String name = sc.next();
```

```
    System.out.println("Enter an animal(plural)");  
    String animal = sc.next();
```

```
    System.out.println("Enter a noun(plural)");  
    String noun = sc.next();
```

```
    System.out.println("Enter a verb ending in -ing");  
    String verb = sc.next();
```

```
    System.out.println("Enter another noun(plural)");  
    String noun2 = sc.next();
```

```
    System.out.println("Enter another adjective");  
    String adjective2 = sc.next();
```

```
    System.out.println("Enter another adjective");  
    String adjective3 = sc.next();
```

```
    System.out.println("Enter another noun");  
    String noun3 = sc.next();
```

```
    System.out.println("Enter a location");  
    String location = sc.next();
```

```
    System.out.println("Enter another noun");  
    String noun4 = sc.next();
```

Code Snippet 2

```
System.out.println("Yesterday, me and " + number + " of my friends took a trip to the  
mall. While we were there we saw this really " + adjective + "\n store called " + name +  
"'s Pets. We saw " + animal + " and " + noun + " " + verb + " in the store display. So we  
had to go inside. They had miniture\n " + noun2 + " and " + adjective2 + " little bunnies.  
We even got to play with the " + adjective3 + " " + noun3 + " in the " + location + " I want  
a/an " + noun4 + " so much!");
```