

```
package info;

import java.util.Scanner;

public class Info {

    // Name: Valon Mustafa, Student ID: 1001750405
    public static void main(String[] args) {

        String name;
        int age;
        String favoriteFood;

        Scanner in = new Scanner(System.in);

        System.out.println("Enter your name: ");
        name = in.nextLine();

        System.out.println("Enter your age: ");
        age = in.nextInt();

        //Notice in.nextLine(); is used to prevent skipping
        in.nextLine();

        System.out.println("Enter your favorite food: ");
        favoriteFood = in.nextLine();

        // Notice \n is used for new line
        System.out.printf("My name is: %s and my favorite food is %s! \n"
, name, favoriteFood);
        System.out.printf("***\nI am %d years old and in 2 years I will be %d",
age , age+2 );

        //I am ussing this just to make a new line so the build successful will
be in new line
        System.out.println();

    }
}
```