

```
/* File Name: studetRegistration.java
* Name: Yixin Zhao
* UNI: yz2558
* Email: yz2558@tc.columbia.edu
* Date: 09/20/2013
* Comments: Student Registration App*/

import java.util.Scanner;

public class studentRegistration {

    public static void main (String[] args){

        //Declare variables

        String lastName;
        String firstName;
        String program;
        String degree;
        double creditsFirst;
        double creditsSecond;
        double total;

        //creat a new scanner
        Scanner studentRegistration = new Scanner(System.in);

        //Ask user Questions
        System.out.println ("Welcome to the Student Registration App, please complete your information
        as below.");

        System.out.println("\nWhat is your last name?");
        lastName = studentRegistration.nextLine();

        System.out.println ("What is your first name?");
        firstName = studentRegistration.nextLine();

        System.out.println ("What program are you in?");
        program = studentRegistration.nextLine();

        System.out.println ("What is your degree?");
        degree = studentRegistration.nextLine();

        System.out.println ("How many credits have you taken in your first semester?");
        creditsFirst = studentRegistration.nextDouble();
```

```
System.out.println ("How many credits have you taken in your second semester? or will be  
taking?");  
creditsSecond = studentRegistration.nextDouble();
```

```
//Summary the questions
```

```
System.out.println("\n*****");
```

```
System.out.println("Last Name:" + lastName + "      " + "First Name:" + firstName);
```

```
System.out.println("\nProgram:" + program + "      " + "Degree:" + degree);
```

```
System.out.println("\nCredits taken in your first sememster:" + creditsFirst);
```

```
System.out.println("\nCredits taken in your second semester:" + creditsSecond);
```

```
total = creditsFirst + creditsSecond;
```

```
System.out.println("\nYour total credits of two semesters is:" + total);
```

```
}
```

```
}
```