**Student Details - Constructor**

Create a class Student with the private attributes

**int studentId**

**String studentName, studentAddress, collegeName.**

Include appropriate getter methods.

Write 2 constructors for the Student class based on the below assumptions.

Assume most of the students are from **“NIT”** college. So user has to give input whether the student is from NIT or not.

1. If student belongs to NIT, give input as 'yes/YES' and  skip input for the attribute collegeName  and create student object with 3-argument constructor to initilze the values for studentId, studentName and studentAddress and  collegeName as “NIT”.
2. If student belongs to other college, give input as 'no/NO' and get college name from the user and create student object with 4-argument constructor to initialize all the values.
3. Instead of Yes / No, if user enters different input then display 'Wrong Input' and get the input again.

Based on the above assumptions write the necessary constructors in the Student class.

Write a class StudentMain with the main method and test the application.

Get all the input needed from the main method.

**Sample Input 1:**

Enter Student's Id: 12

Enter Student's Name: John

Enter Student's address: Chennai

Whether the student is from NIT(Yes/No): NO

Enter the college name: SVS

**Sample Output 1:**

Student id:12

Student name: John

Address: Chennai

College Name: SVS

**Sample Input 2:**

Enter Student's Id: 43

Enter Student's Name: Tom

Enter Student's address: Coimbatore

Whether the student is from NIT(Yes/No): y

Wrong Input

Whether the student is from NIT(Yes/No): yes

**Sample Output 2:**

Student id:43

Student name: Tom

Address: Coimbatore

College name: NIT