**CSE 4126**

**Online-2(B2)**

|  |
| --- |
| **Student** (snum: integer, sname: string, major: string, slevel: string, age: integer)  **Course** (cnum: integer, cname: string, meets\_at: string, room: string, fid: integer)  **Enrolled** (snum: integer, cnum: int)  **Faculty** (fid: integer, fname: string, deptid: integer) |

First execute the DB.sql script to create the tables and insert data of the above relational schema. Do not use any selection operation inside of the begin-end section.

**Task:** Using cursor and control statements, create a PL/SQL anonymous block that –

A. Enrol the students with even id greater than 20 into the course number 8. [5 marks]

B. Print the student id, name who enrolled into course number 8. [5 marks]

**Example:**

After executing your code, the result should be like–

