

```

class InvalidAgeException extends Exception {
    public InvalidAgeException (String message) {
        super (message);
    }
}

class InvalidDepartmentException extends Exception {
    public InvalidDepartmentException (String message) {
        super (message);
    }
}

public class Main {
    static void validStudent (int age, String dept) throws
        InvalidAgeException, InvalidDepartmentException {
        if (age < 18) {
            throw new InvalidAgeException ("Age must be
                greater than or equal to 18");
        }
        if (!dept.equalsIgnoreCase ("IET")) {
            throw new InvalidDepartmentException ("De
                partment must be IET");
        }
        System.out.println ("You are eligible");
    }

    public static void main (String[] args) {
        try {
            int studentAge = 17;

```

```

String studentDept = "CSE";
validStudent (studentAge, studentDept);
} catch (InvalidAgeException e) {
    System.out.println ("Invalid Age : + e.getMessage()");
} catch (InvalidDepartmentException d) {
    System.out.println ("Invalid Department : d.getMessage()");
} finally {
    System.out.println ("validation process ends");
}
}
}
}

```