

Assignment: Exception handling using module and package

Name: Aneek Mollik

ID : IT-22049

package exception;

public class InvalidException extends Exception {

public InvalidException (String message) {

super (message);

}}

package exception;

public class InvalidDepartmentException extends Exception {

public InvalidDepartmentException (String message)

{ super (message) }}

package validation;

import exception.InvalidException;

import exception.InvalidDepartmentException;

public class StudentValidator {

public static void validateStudent (int age, String Department)

throws InvalidException, InvalidDepartmentException

if (age > 18) {

throw new InvalidException("Age must be above 18");

}

if (department.equals("ICT")) {

throw new InvalidDepartmentException("Dept must be ICT");

system.out.println("Student is valid!");

}


```

import java.util.Scanner;
import exception.InvalidException;
import exception.InvalidDepartmentException;
import validation.StudentValidator;

public class mainapp {
    public static void main (String[] args) {
        Scanner sc = new Scanner (System.in);

        try {
            System.out.print ("Enter age : ");
            int age = sc.nextInt ();
            sc.nextLine ();
            System.out.println ("Enter department : ");
            String department = sc.nextLine ();
            StudentValidator.validateStudent (age, department);
        }
    }
}

```


catch (InvalidException | InvalidDepartment
Exception e)

system.out.println("Valid Error: " + e.getMessage());

}

catch (Exception e)

system.out.println("Unexception error: " + e.getMessage());

}

finally

{ sc.close(); }

}