* Create a new project, include 3 classes:
  + **Student**:
    - Private fields: id (int); name (String); dob (Date)
    - Constructors
    - Methods:
      * Setters & getters
      * getAge(): int 🡪 return age of a student
      * toString(): String 🡪 format output: ID: xxx, Name: yyy, Age: zzz
  + **Course**:
    - Properties:
      * courseId (int)
      * title (String)
      * HashMap<K, V> objMap. Where, K is a object with type Student; V type double is score of Student
    - Methods:
      * addStudent(Student s, double score): void 🡪 Add Student and Score to objMap
      * removeStudent(int studentId): void 🡪 Remove a student by studentId from objMap
      * toString(): String 🡪 display list of students in objMap with output format: ID: xxx, Name: yyy, Age: zzz, Score: sss
      * searchStudentByScore(double scoreSearch) 🡪 find all students with score greater than scoreSearch
  + **Program**:
    - main() 🡪 Run

------------------------------------------------------------------------------

**Sample main():**

Student s = new Student(1, "Trung", “22/12/2000”);

Course c = new Course(1, "PRO192");

c.addStudent(s, 7.5);

c.addStudent(new Student(2, "Hoa", “01/01/2001”), 7.8);

c.addStudent(new Student(3, "Vinh", “13/05/2000”), 7.4);

System.out.println(c);

c.removeStudent(2);

System.out.println ("\n -------- After remove ----");

System.out.println (c);