

```
Q 🔡 📳
□ □ 📴 Outline ×
 30 public class students {

⊕ oops

 31⊜
        public static void main(String[] args) {
    // Scanner object to take input from the user

√ Q Student

 32
                                                                                                                                     △ name : String
 33
             Scanner scanner = new Scanner(System.in);
                                                                                                                                     △ rollNo:int
 34

△ age:int

 35
             // Array to store 5 Student objects
                                                                                                                                     △ marks : double
 36
37
             Student[] students = new Student[5];
                                                                                                                                     • c Student(String, int, int, double)
 38
             // Input details for 5 students
                                                                                                                                     display(): void
             for (int i = 0; i < 5; i++) {
    System.out.println("Enter details for student " + (i + 1) + ":");</pre>
 39
40
                                                                                                                                 > O<sub>▶</sub> students
 41
42
                 System.out.print("Enter name: ");
 43
44
                 String name = scanner.nextLine();
 45
46
                 System.out.print("Enter roll number: ");
                 int rollNo = scanner.nextInt();
 47
48
49
50
51
52
53
54
55
                 System.out.print("Enter age: ");
                 int age = scanner.nextInt();
                 System.out.print("Enter marks: ");
                 double marks = scanner.nextDouble();
scanner.nextLine(); // Consume the newline character after nextDouble()
                 // Create a new Student object and store it in the array
                 students[i] = new Student(name, rollNo, age, marks);
 57
 58
                 System.out.println(); // For better readability between entries
             }
             // N2..1... J.E.21. .C .11 .E.J..E.

    Problems @ Javadoc    □ Declaration    □ Console ×

students [Java Application] C:\Users\josej\Downloads\spring-tool-suite-4-4.26.0.RELEASE-e4.33.0-win32.win32.x86_64\sts-4.26.0.RELEASE\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.4.v20240802-
Enter name: yohidha
Enter roll number: 77
Enter age: 21
Enter marks: 91.9
```

udents.java - Spring Tool Suite 4



