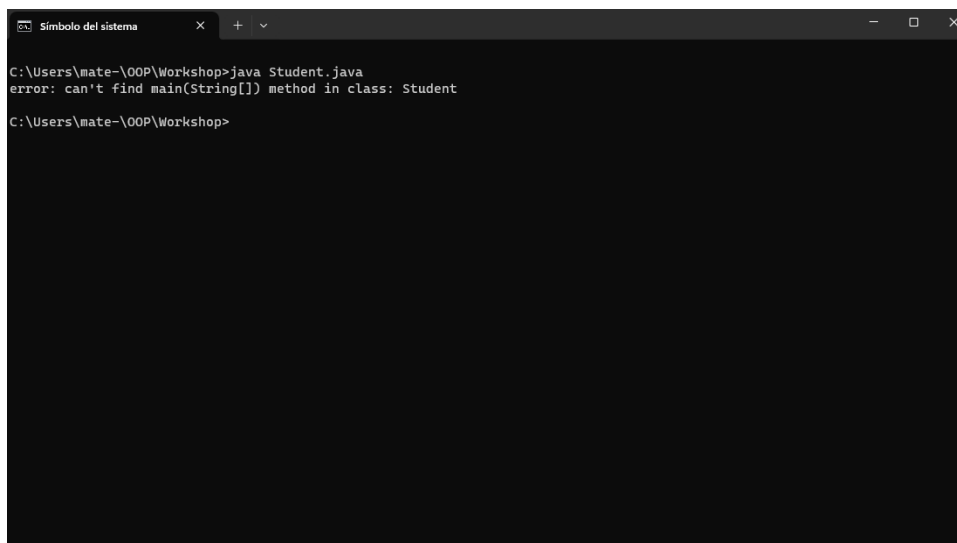


The screenshot shows an IDE window with a menu bar (File, Edit, Selection, View, Go, Run, ...) and a search bar. Below the menu bar, a message states: "Restricted Mode is intended for safe code browsing. Trust this window to enable all features. Manage Learn More". The main editor area displays the code for "Student.java" at the path "C:\Users\mate-\OOP\Workshop> Student.java". The code defines a public class "Student" with the following attributes: "int id;", "String name;", "int bornOnYear;", "int bornOnMonth;", "int bornOnDay;", "int ageInYears;", "char gender;", "String major;", "float finalGrade;", "String currentSemester;", "String fatherName;", "String hobby;", and "String practice;". The cursor is positioned at the end of the "practice" attribute on line 15.

```
1 public class Student{
2     int id;
3     String name;
4     int bornOnYear;
5     int bornOnMonth;
6     int bornOnDay;
7     int ageInYears;
8     char gender;
9     String major;
10    float finalGrade;
11    String currentSemester;
12    String fatherName;
13    String hobby;
14    String practice;
15 }
```



The screenshot shows a command prompt window titled "Símbolo del sistema". The prompt is "C:\Users\mate-\OOP\Workshop>". The user has entered the command "java Student.java", which resulted in the error message: "error: can't find main(String[]) method in class: Student". The prompt is now "C:\Users\mate-\OOP\Workshop>".

```
C:\Users\mate-\OOP\Workshop>java Student.java
error: can't find main(String[]) method in class: Student
C:\Users\mate-\OOP\Workshop>
```