first we create the Student class, then we imported the library and connected it. we created a class. Later, private names, the current scholarship, and the new scholarship were written in the class. Then we created a constructor in which we wrote the data type and our three arguments, initialization of values. Then we created Getters for names, the current scholarship and the new scholarship. We also made a method to calculate the increase in scholarships between the current and the new one. Well, then there is the method for displaying information about the scholarship.

On the Main class, I first imported the library. Then, in Explorer, I copied the path to the Student file, which contains the data in excel. Later we create a list of students. We use FileInputStream to read the Excel file. Then we create a Workbook object to work with the file. We access the sheet through the Sheet. then the for loop twists the table into excel. then if row getrownum==0 and continue skips the header. Then the rowgetCell value reads the names of the students, the current scholarship and the new scholarship. Then we format the output of data about students and headings