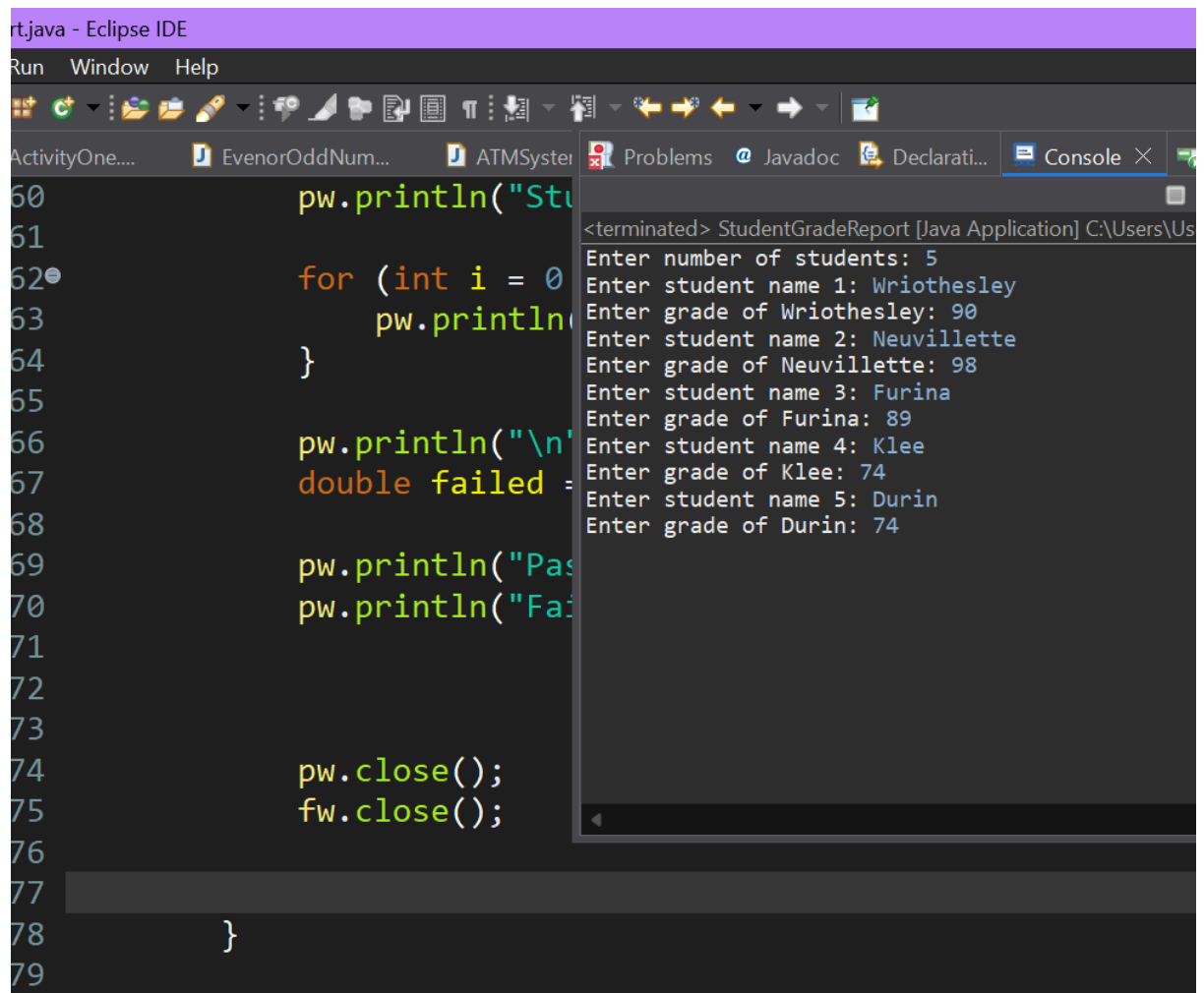


CONSOLE OUTPUT



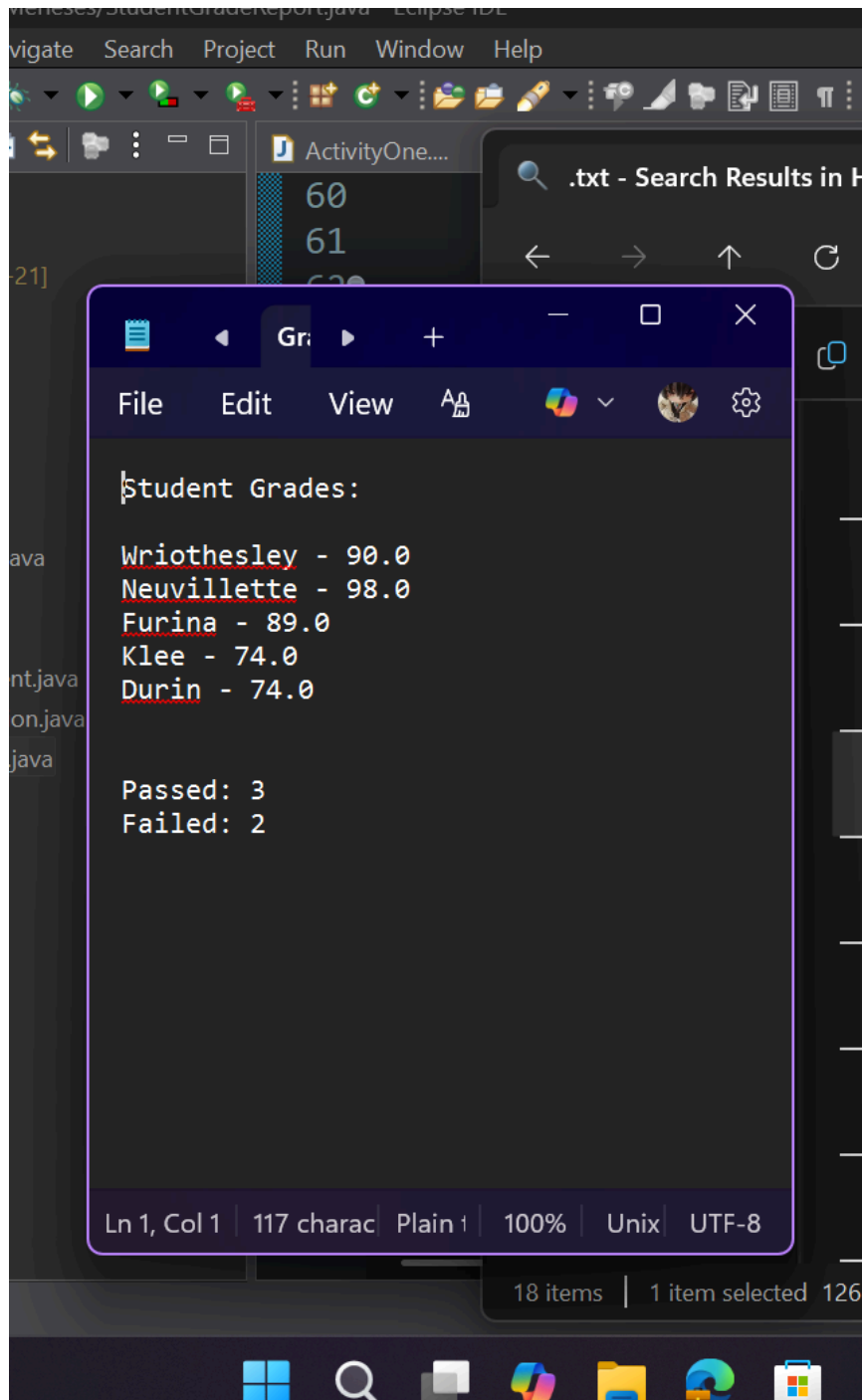
The screenshot shows the Eclipse IDE interface. The left pane displays Java code for a program that prompts for the number of students and their names and grades. The right pane shows the console output, which matches the code's logic. The code uses `PwPrinter` and `FwPrinter` objects to handle output.

```
60         pw.println("Student Grade Report")
61
62         for (int i = 0; i < numStudents; i++)
63             pw.println("Enter student name " + (i + 1) + ": ");
64
65         for (int i = 0; i < numStudents; i++)
66             pw.println("Enter grade of " + studentNames[i] + ": ");
67
68         double failed = 0.0;
69
70         for (int i = 0; i < numStudents; i++)
71             pw.println("Passing grade is 75. Student " + studentNames[i] + " has a grade of " + grades[i]);
72
73         for (int i = 0; i < numStudents; i++)
74             pw.close();
75             fw.close();
76
77     }
78
79 }
```

Console Output:

```
<terminated> StudentGradeReport [Java Application] C:\Users\Us
Enter number of students: 5
Enter student name 1: Wriothesley
Enter grade of Wriothesley: 90
Enter student name 2: Neuvillette
Enter grade of Neuvillette: 98
Enter student name 3: Furina
Enter grade of Furina: 89
Enter student name 4: Klee
Enter grade of Klee: 74
Enter student name 5: Durin
Enter grade of Durin: 74
```

TEXT FILE OUTPUT



The screenshot shows the Eclipse IDE interface. A text file output window is open, displaying the following content:

```
Student Grades:  
Wriothesley - 90.0  
Neuvillette - 98.0  
Furina - 89.0  
Klee - 74.0  
Durin - 74.0  
  
Passed: 3  
Failed: 2
```

The status bar at the bottom of the window indicates: Ln 1, Col 1 | 117 charac | Plain t | 100% | Unix | UTF-8.