

CONSOLE OUTPUT

The screenshot shows the Eclipse IDE interface with a Java application running. The code in the editor is as follows:

```
rt.java - Eclipse IDE
Run Window Help
ActivityOne.... EvenorOddNum... ATMSystem
60         pw.println("Stu
61
62        for (int i = 0
63            pw.println(
64        }
65
66        pw.println("\n"
67        double failed =
68
69        pw.println("Pas
70        pw.println("Fa
71
72
73
74        pw.close();
75        fw.close();
76
77
78    }
79
```

The console output window shows the following interaction:

```
<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
```

TXT FILE OUTPUT

The screenshot shows the Eclipse IDE interface with a terminal window open. The terminal window has a dark theme and displays the following text:

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

The terminal window includes standard OS X-style controls (Minimize, Maximize, Close) at the top. At the bottom, it shows the current position (Ln 1, Col 1), character count (117 characters), encoding (Plain), zoom level (100%), and file type (Unix/UTF-8). Below the terminal window, the Eclipse toolbar and menu bar are visible.