

 Pseudocode (20 marks) – *Plan First!*

 Aim for HD:

- Clear, step-by-step pseudocode
 - Covers all required functionality
 - Easy to follow logic
-

 Java Implementation (30 marks) – *Make it Work!*

 Aim for HD:

- Program compiles and runs without errors
 - Requirements fully met
 - Uses classes, methods, loops, conditionals correctly
-

 Code Quality & Style (10 marks) – *Keep it Clean!*

 Aim for HD:

- Clear, consistent variable/method names
 - Proper indentation and formatting
 - Helpful comments explaining code
-

 Demonstration (15 marks) – *Show it Off!*

 Aim for HD:

- Confident, smooth demo
 - All features shown working
 - Tested with valid + invalid inputs
-

 Viva / Understanding (20 marks) – *Explain It!*

 Aim for HD:

- Can explain program in own words
 - Can map pseudocode → Java code
 - Can explain loops/conditionals
 - Can describe debugging process
 - Understands classes vs objects
-

 Integrity & Reflection (5 marks) – *Be Honest!*

 Aim for HD:

- Honest about resources/tools used (including AI)
 - Can show understanding of all code submitted
 - Short reflection on learning + improvements
-

 Final Checks

 Before you submit:

- Saved and tested final code
 - README file included (instructions + dependencies)
 - All files submitted (pseudocode, Java code, README)
-

 Success Tip

If you can tick every box, you're ready to **score highly and defend your work confidently** in the viva.