Reviewer (your name):	
Code author:	
Instructions: Compile and run the code (if possible). Then examin running the program with different inputs to check the different case your examination, answer the following questions by circling the best potential problems, or other noteworthy features, note the line number comments below.	s handled by the code. Based on st answer. If you detect any errors
SYNTAX	
1. Compiles. Does the code compile?	YES – Compiles
	NO – Few/minor errors
	NO – Many/major errors
Comments:	
SEMANTICS	
2. Correctness. Is the program complete? Is the program output correct? For instance, when the program performs a calculation, does it produce the right answer? If the program produces incorrect output, please describe which cases or what input leads to the error.	YES – Complete; no errors
	NO – Complete; single error
	found
	NO – Incomplete and/or multiple errors found
Comments:	
3 Puntime arrays Does the program crash at any time? If so	NO No arrors
3. Runtime errors. Does the program crash at any time? If so, please describe the input or situation in which the crash occurred. Consider unusual or border cases, such as negative numbers, zero, empty strings, invalid menu choices, etc.	YES – Single error found
	YES – Multiple errors found
Comments:	
4 Florence Did you notice any particularly good arror handling?	COOD Elegent and rehust
4. Elegance. Did you notice any particularly good error handling? Were there any particularly clear or elegant sections of code? In contrast, was there a lot of superfluous code—large sections of repeated code, unused variables, inefficient code, etc.	GOOD – Elegant and robust OK – Nothing noteworthy either
	way
	POOR – Unnecessary or inefficient code

Comments:

PRAGMATICS

For the following statements, note your agreement according to the following scale:

Code Formatting:

5. The code was easy to read.

- 5 4 3 2 1
- 6. The comments and documentation were clear and helpful.
- 5 4 3 2 1

Comments:

User Interface:

7. The purpose/function of the program was clear.

5 - 4 - 3 - 2 - 1

8. Instructions to the user were clear.

5 - 4 - 3 - 2 - 1

9. It was easy to enter input correctly.

- 5 4 3 2 1
- 10. Error messages were clear, helpful, and explained what was wrong.
- 5 4 3 2 1

11. The program was generally easy to use.

5 - 4 - 3 - 2 - 1

Comments:

Features:

- 12. Were there any extra features beyond what was required for the assignment? If so, what were they?
- 12b. The extra features were valuable additions to the program.
- 5 4 3 2 1

Comments: