



General Points

- Use the course material located at:
 - [Python @ ACC](#) - Welcome! through Pseudocode & Flowcharts
- Create a file named program02.py using a text editor like Notepad++.
- Code repetition-org.py (“Pseudocode & Flowcharts” chapter) **almost** as shown but **include Requirements statements in your output.**

Requirements

Requirements (these are the requirements to identify by number)

1. Output a header in the console: “This is Program02 - <yournamehere>”
2. Print “This program calculates strawberry sales for the month.”
3. Ask user if s/he has sales to enter.
4. User enters sales if entered “y”.
5. Add sales to accumulator.
6. Ask user if s/he has more sales to enter.
7. Output total strawberry sales as shown.
8. **Print a statement explaining your experiences with Program02. Make this authentic (minimum of 2-3 sentences).**

TEST – TEST – TEST your application to ensure the requirements are met.

- Use the list above and the common requirements as a checklist.
- Not meeting all requirements = 0 points for the assignment.