**What to Wear Pseudocode and Command Prompt**

1. Initialize variables:

- outsideTemp: integer

- rain, RainCoatAndUmbrella, Overcoat, JacketAndUmbrella, Jacket, Umbrella: boolean

2. Read the outside temperature from the user.

3. Read whether it is raining from the user.

4. If outsideTemp <= 60 and rain is true:

- Print "Wear a raincoat and bring an umbrella!"

- Set RainCoatAndUmbrella to true

5. If outsideTemp <= 60 and rain is false:

- Print "Wear an overcoat!"

- Set Overcoat to true

6. If outsideTemp > 60 and outsideTemp < 70:

- If rain is true:

- Print "Wear a jacket and bring an umbrella!"

- Set JacketAndUmbrella to true

- Else:

- Print "Wear a jacket!"

- Set Jacket to true

7. If outsideTemp >= 70 and rain is true:

- Print "Bring an umbrella!"

- Set Umbrella to true

8. If none of the conditions above are true (no clothing suggestions):

- Print "The weather is great! Nothing to worry about!"

9. End the program.

A screenshot of a computer program

Description automatically generated with medium confidence