**The weather**

 Task .

The program below asks the user for a location and the weather in that location.

How would you **extend** this program to display advice to the user on how to dress, in the cases when the weather is "cloudy", "rainy", or "snowy", and also provide a generic message in any other case?

**Important:** Provide only a **rough outline** of the code. Do not concern yourself with syntax or details.

|  |  |
| --- | --- |
|  | print("Where do you live?")location = input()print("Weather in", location, "now?")weather = input() |

|  |
| --- |
| **Example**  |
| The program displays a prompt and waits for keyboard input. | Where do you live? |
| The user types in a reply. | Nuuk |
| The program displays a prompt and waits for keyboard input. | Weather in Nuuk now? |
| The user types in a reply. | snowy |
| **The program displays an appropriate message, depending on the weather.** | Mittens and earmuffs for you |

Resources are updated regularly — the latest version is available at: [ncce.io/tcc](http://ncce.io/tcc).

This resource is licensed under the Open Government Licence, version 3. For more information on this licence, see [ncce.io/ogl](http://ncce.io/ogl).