Worked example . Form a band, version 1

This program repeatedly reads the names of musical instruments and adds them to a list. The program stops when the length of the list reaches three.

|  |  |  |  |
| --- | --- | --- | --- |
| 1  2  3  4  5  6  7 | print("Let's form a band")  band = []  while len(band) < 3:   |  |  | | --- | --- | | print("Pick an instrument:")  instrument = input()  band.append(instrument) | Add instrument . |   print(band) |

Worked example . Form a band, version 2

This program repeatedly reads the names of musical instruments and adds them to a list. The program stops when a guitar is added to the list..

|  |  |  |  |
| --- | --- | --- | --- |
| 1  2  3  4  5  6  7 | print("Let's form a band")  band = []  while "guitar" not in band:   |  |  | | --- | --- | | print("Pick an instrument:")  instrument = input()  band.append(instrument) | Add instrument . |   print(band) |

**City hopping**

Task 1 .

You will develop a program that plans a European city-hopping trip, by randomly selecting cities out of a given list.

**Step 1**

**Open** this [program](https://ncce.io/py-hopping-1) (ncce.io/py-hopping-1) in your development environment.

|  |  |
| --- | --- |
| 1  2  3  4 | from data import cities  from random import choice  city = choice(cities)  print(city) |

Line 1 imports the list of cities that the program will use. Note that this is **not a standard Python component**. The list has been created specifically to allow you to perform this activity.

The choice function (imported from the random module in line 2) is used to randomly select an item out of the list of cities (line 3).

**Step 2**

**Run** the program at least three or four times to see how a different European city is selected every time.

**Step 3**

**Remove** the last line from your program. You won’t need it.

|  |  |
| --- | --- |
| - | print(city) |

**Step 4**

**Copy and paste** the lines below in your program. They are provided **in no particular order**.

**Rearrange** these lines so that your program repeatedly selects a random city out of the cities list, and adds it to the trip list.

Your program should stop when the length of the trip list reaches five items.

At the end, the program should display the itinerary, i.e. the trip list.

**Tip:** You must **indent** the lines that will form the while-block and will be repeated.

|  |  |
| --- | --- |
| +  +  +  +  + | print("City hopping random planner")  print("Itinerary:", trip)  trip = []  trip.append(city)  while len(trip) < 5: |

|  |  |
| --- | --- |
| **Example** |  |
| Note: Use this example to check your program. The actual cities contained in the itinerary are randomly selected and will be different every time the program is executed. | |
| The program displays an initial message. | City hopping random planner |
| After compiling a list of five random cities, the program displays the itinerary: | Itinerary: ['London', 'Stockholm', 'Moscow', 'Athens', 'Budapest'] |

Task 2 . No duplicates please

**Extend** the program so that every city selected is promptly **removed** from the list of **cities**. This way, no city can be selected twice for your trip.

Task 3 . Last stop: London

**Modify** the program so that the process of random city selection continues until London is selected and added to the trip.

Before displaying the itinerary, consider also inserting London at the *beginning* of the trip list, so that the trip appears to be circular.