Create a command-line menu driven application that will allow the user to do the following:

Display a menu of options that the user can select from: For example:

```
Main Menu
1: English-Ireland
2: Italian-Italy
3: German-Switzerland
4: Spanish-USA
-1: Quit
Please a selection:
```

These options represent locales.

Once the user has selected their desired locale you must prompt them for a numeric value. For example:

```
Main Menu
1: English-Ireland
2: Italian-Italy
3: German-Switzerland
4: Spanish-USA
-1: Quit
Please a selection: 1
Enter a numeric value: 12.23
```

Your application must then respond by formatting the numeric value as a currency value, a numeric value and a percentage value for the chosen locale. For example:

```
Main Menu

1: English-Ireland

2: Italian-Italy

3: German-Switzerland

4: Spanish-USA

-1: Quit
Please a selection: 1
Enter a numeric value: 12.23

12.23 formatted for en_IE
€12.23

12.23

1,223%
```

You must keep prompting the user to make a selection from the main menu until they decide to quit (enter -1). For example:

```
Maın Menu
1: English-Ireland
2: Italian-Italy
3: German-Switzerland
4: Spanish-USA
-1: Quit
Please a selection: 2
Enter a numeric value: 78.56
78.56 formatted for it_IT
€ 78,56
78,56
7.856%
        Main Menu
1: English-Ireland
2: Italian-Italy
3: German-Switzerland
4: Spanish-USA
-1: Quit
Please a selection: 3
Enter a numeric value: 42.12
42.12 formatted for de_CH
SFr. 42.12
42.12
4'212 %
        Main Menu
1: English-Ireland
2: Italian-Italy
3: German-Switzerland
4: Spanish-USA
-1: Quit
Please a selection: -1
Goodbye
```