

Punctuations:-

The screenshot shows a code editor interface with a dark theme. At the top, there is a tab bar with a file icon and the text "all_puntuatores.py X". To the right of the tab bar are several small icons: a downward arrow, a left arrow, a right arrow, a square, and three dots. Below the tab bar, the main workspace contains the following Python code:

```
1 import string
2
3 punctuators = string.punctuation
4
5 print(punctuators)
6 print(len(punctuators))
```

Below the code editor, there is a navigation bar with tabs labeled "OUTPUT", "PORTS", "PROBLEMS", "DEBUG CONSOLE", "SQL CONSOLE", "...", and "Code". The "Code" tab is currently selected, indicated by a blue border around it. To the right of the navigation bar are more icons: a dropdown arrow, a list icon, a file icon, three dots, a double up arrow, and an "X" icon.

In the bottom output pane, the terminal output is displayed:

```
[Running] python -u "c:\Users\neera\Desktop\4-30 to 5-30\all_puntuatores.py"
!"#$%&'()*+,-./:;<=>?@[\\]^_`{|}~
32
```