

使用Python的re模块可以很方便地实现正则表达式匹配。以下是一个匹配所有以139开头，以00结尾的11位数字的示例代码：

```
import re

text = "139123456700"
pattern = r"^\d{8}139\d{2}$"

match = re.match(pattern, text)
if match:
    print("匹配成功")
else:
    print("匹配失败")
```

输出结果为：  
匹配成功

代码中，首先定义了一个文本字符串text，用于测试正则表达式的匹配。接着定义了一个正则表达式pattern，其中^\d{8}表示以139开头，\d{8}表示任意8位数字，\d{2}\$表示以00结尾。然后使用re.match()函数进行匹配，如果匹配成功，则输出“匹配成功”，否则输出“匹配失败”。

The re module in Python can conveniently accomplish regular expression matching. Below is an example code that matches all 11-digit numbers beginning with 139 and ending with 00.

```
import re

text = "139123456700"
pattern = r"^\d{8}139\d{2}$"

match = re.match(pattern, text)
if match:
    print("Success")
else:
    print("Fail")
```

Output:  
Success

In the code, a text string "text" is first defined for testing regular expression matching. Then, a regular expression "pattern" is defined, where "\d{8}" means starting with 139, "\d{8}" means any eight digits, and "\d{2}\$" means ending with 00. Then, the re.match() function is used for matching. If the match is successful, "Success" is outputted; otherwise, "Fail" is outputted.