

Solution:

```
import requests
from bs4 import BeautifulSoup

choice = input("Please enter the number you want to search on amazon.com and
then press enter:\n1. iphone 10 \n2. galaxy s8\n3. google pixel")

def web(WebUrl):

    url = WebUrl
    code = requests.get(url)
    plain = code.text
    s = BeautifulSoup(plain, "html.parser")
    for link in s.findAll('a', {'class': 's-access-detail-page'}):
        title1 = link.get('title')
        print(title1)
        title2 = link.get('href')
        print(title2)

if(choice == '1'):
    web("https://www.amazon.com/s/ref=nb_sb_noss_2?url=search-
alias%3Daps&field-keywords=iphone+10")
if(choice == '2'):
    web("https://www.amazon.com/s/ref=nb_sb_noss?url=node%3D7072561011&field-
keywords=galaxy+s8&rh=n%3A7072561011%2Ck%3Agalaxy+s8")
if(choice == '3'):
    web("https://www.amazon.com/s/ref=nb_sb_noss?url=node%3D7072561011&field-
keywords=google+pixel&rh=n%3A2335752011%2Cn%3A7072561011%2Ck%3Agoogle+pixel")
```