Python tasks string methods

1. String interval :
2. Computer\_science
3. Information\_technology
4. Google\_chrome\_browser

print(a[-10:10:3])

print(a[-5:-1:1])

print(a[-8:-2:10])

print(a[5::3])

print(a[:5:2])

print(a[10:14:2])

print(a[-10:-3:3])

print(a[5:12:5])

print(a[3:-3:3])

print(a[-5:-3:20])

1. Computer\_science :

print(a[-10:10:3]) -🡪 es

print(a[-5:-1:1]) 🡪 ienc

print(a[-8:-2:10]) -🡪 \_

print(a[5::3]) 🡪 t\_ic

print(a[:5:2]) 🡪 cmu

print(a[10:14:2]) -🡪 ce

print(a[-10:-3:3]) -🡪 ese

print(a[5:12:5]) -🡪 tc

print(a[3:-3:3]) -🡪 pese

print(a[-5:-3:20]) -🡪 i

1. Information\_technology

print(a[-10:10:3]) -🡪 no output

print(a[-5:-1:1]) 🡪 olog

print(a[-8:-2:10]) -🡪 c

print(a[5::3]) 🡪 mi\_cog

print(a[:5:2]) 🡪 Ifr

print(a[10:14:2]) -🡪 nt

print(a[-10:-3:3]) -🡪 thl

print(a[5:12:5]) -🡪 mn

print(a[3:-3:3]) -🡪 oaothl

print(a[-5:-3:20]) -🡪 o

1. Google\_chrome\_browser

print(a[-10:10:3]) -🡪 no output

print(a[-5:-1:1]) 🡪 owse

print(a[-8:-2:10]) -🡪 \_

print(a[5::3]) 🡪 ehmbwr

print(a[:5:2]) 🡪 gol

print(a[10:14:2]) -🡪 oe

print(a[-10:-3:3]) -🡪 mbw

print(a[5:12:5]) -🡪 eo

print(a[3:-3:3]) -🡪 g\_rer

print(a[-5:-3:20]) -🡪 o