|  |
| --- |
| # Plik download\_file.py  import network import requests # 1 import time import wifi\_config  def wifi\_connect(): # 2  station = network.WLAN(network.STA\_IF)  station.active(True)  if not station.isconnected():  print("Łączenie z siecią", end="")  station.connect(wifi\_config.ssid, wifi\_config.password)  while not station.isconnected():  print(".", end="")  time.sleep\_ms(250)  print()     print(f"Adres IP: {station.ifconfig()[0]}")   def download\_file(url): # 3  result = requests.get(url) # 4   if result.status\_code == 200: # 5  return result.text  else:  return f"Error {result.status\_code}"   if \_\_name\_\_ == "\_\_main\_\_": # 6  wifi\_connect()  data = download\_file("https://raw.githubusercontent.com/  leonow32/micropython/refs/heads/main/  Kurs\_Elektronika\_Praktyczna/  05\_Wyswietlacz\_OLED/ssd1309.py")  print(data) |

Listing 4. Kod pliku download\_file.py