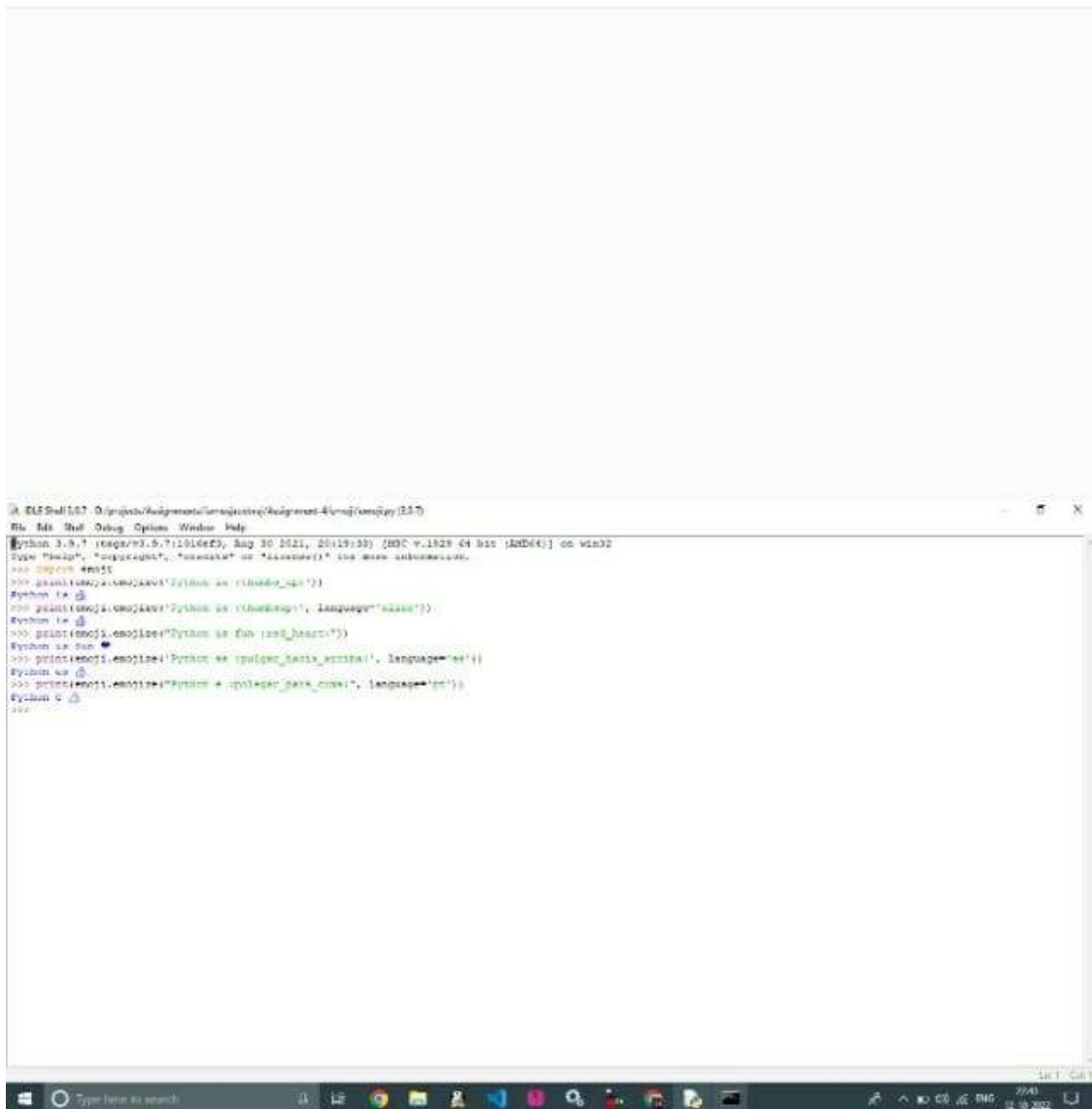


&lt; 17 October, 2022

18:07



```
A: ELFShell167 C:\projects\Redgromote\Redgromote\Redgromote-4\emoji\emoji.py (2.7)
File Edit Shell Debug Options Window Help
Python 3.9.7 (tags/v3.9.7:1010de23, Aug 30 2021, 20:19:55) [AMD64] on win32
>>> print("""
>>> print(emoji.emojize("Python is (love)💖"))
Python is 💖
>>> print(emoji.emojize("Python is (love)💖", language="es"))
Python is 💖
>>> print(emoji.emojize("Python is fun (and heart)"))
Python is fun 🍷
>>> print(emoji.emojize("Python is spulger heart emoji", language="es"))
Python es 💖
>>> print(emoji.emojize("Python is spulger para emoji", language="es"))
Python es 💖
>>>
```



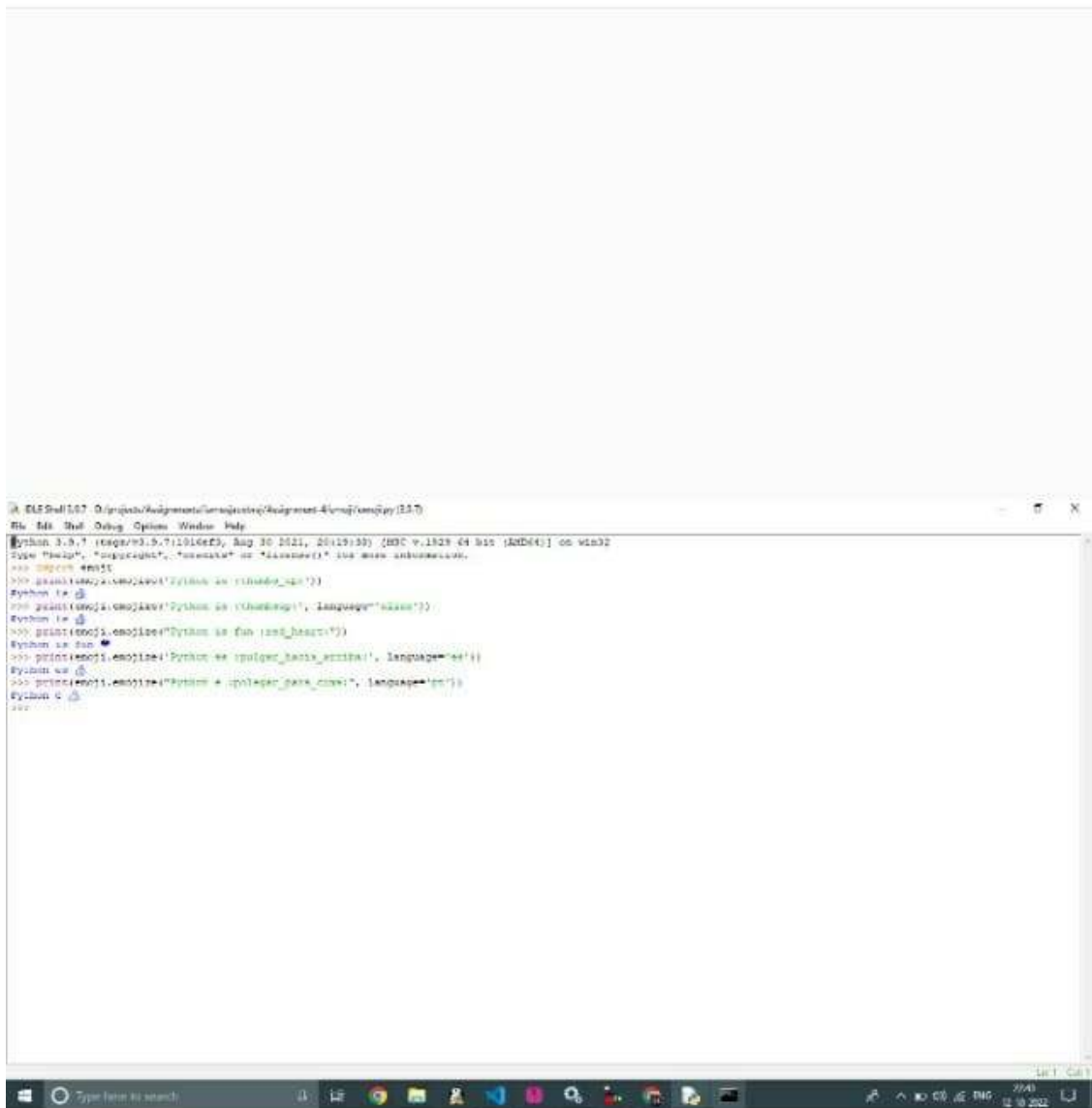
< 17 October, 2022

18:07

[illegible]

&lt; 17 October, 2022

18:07

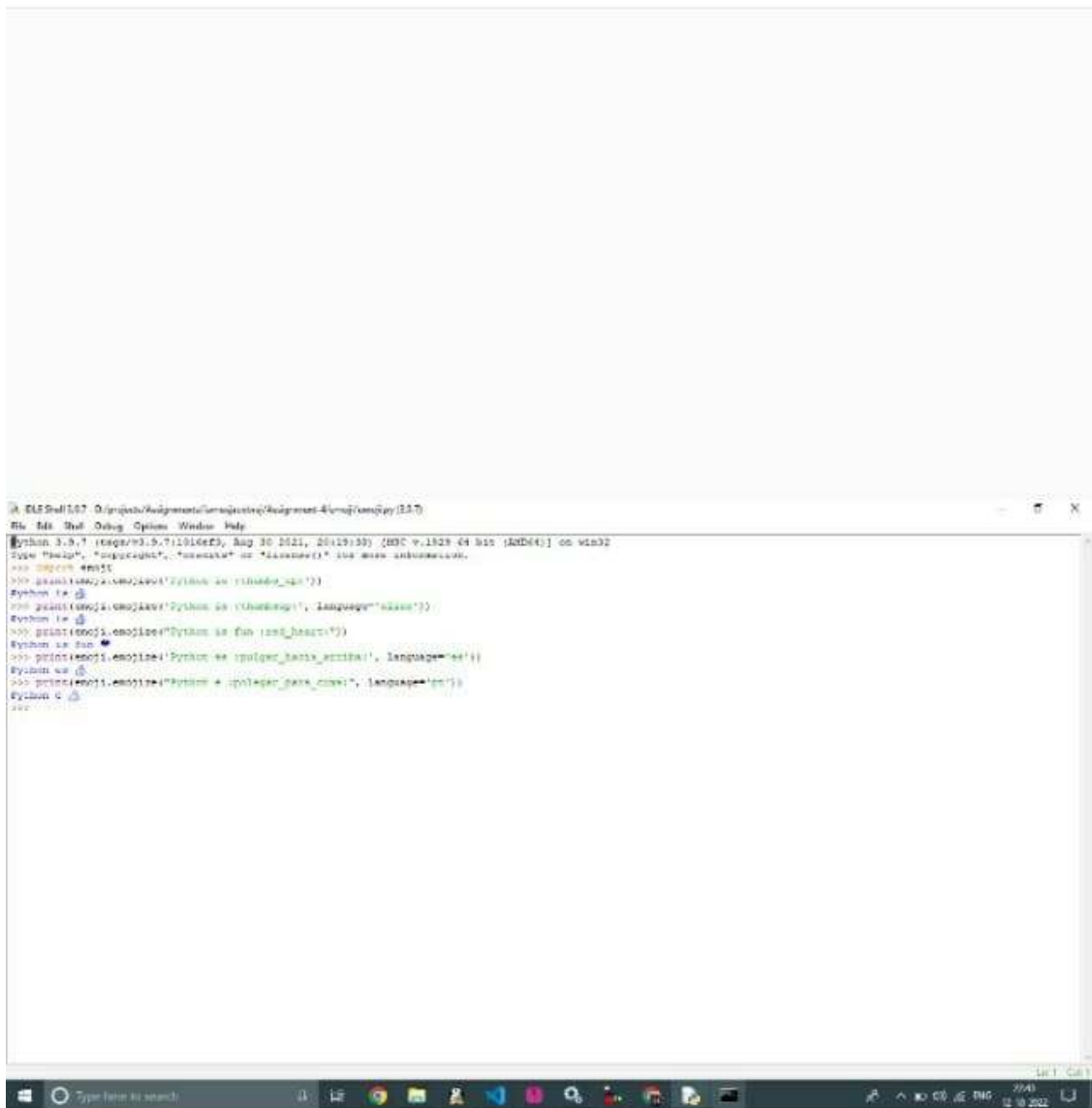


```
Python 3.9.7 (tags/v3.9.7:1010de23, Aug 30 2021, 20:19:53) [AMD64] on win32
>>> import emojize
>>> print(emojize.__version__)
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart, and code)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart, and code)"))
Python 3.9.7
>>>
```



&lt; 17 October, 2022

18:07



```
Python 3.9.7 (tags/v3.9.7:1010de23, Aug 30 2021, 20:19:53) [AMD64] on win32
>>> import emojize
>>> print(emojize.__version__)
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart, and code)"))
Python 3.9.7
>>> print(emojize.emojize("Python is fun (and heart, and code)"))
Python 3.9.7
>>>
```



18:07

[illegible]

18:07

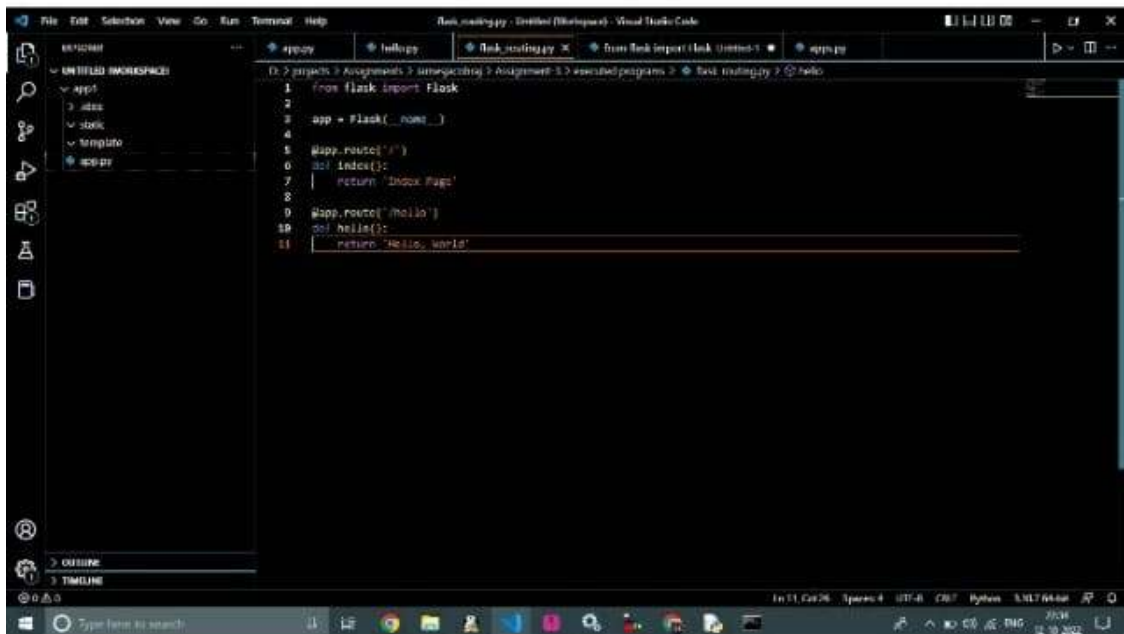
[illegible]

18:07

[illegible]

&lt; 17 October, 2022

18:07



```
File Edit Selection View Go Run Terminal Help
Flask_routing.py - Untitled (Blazor) - Visual Studio Code
1 from flask import Flask
2 app = Flask(__name__)
3
4 @app.route('/')
5 def index():
6     return 'Index Page'
7
8
9 @app.route('/hello')
10 def hello():
11     return 'Hello, world'
```

