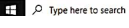
```
from celery import Celery
# Create a Celery instance
app = Celery('distributive_program', broker='amqp://localhost//')
# Define the task that will be executed by the workers
@app.task
def add(x, y):
    return x + y
if __name__ == '__main__':
    # Start the Celery worker(s)
    app.worker_main()
    python distributive_program. worker --loglevel=info
from distributive_program import add
# Enqueue the task
result = add.delay(4, 6)
# Wait for the task to complete and get the result
print(result.get())
```

prj.py - C:/Users/Admin/AppData/Local/Programs/Python/Python38-32/prj.py (3.8.3) File Edit Format Run Options Window Help

Activate Windows Go to Settings to activate Windows.





































Ln: 24 C

- a x

Python 3.8.3 Shell
File Edit Shell Debug Options Window Help >>>

> Activate Windows Go to Settings to activate Windows.

