```
import multiprocessing
import time
def shared_memory_task(shared_data):
for _ in range(5):
print(f"Shared Data: {shared_data.value}")
time.sleep(1)
if __name__ == "__main__":
shared_data = multiprocessing.Value('i', 0)
process = multiprocessing.Process
(target=shared_memory_task, args=(shared_data,))
process.start()
process
for i in range(5):
shared_data.value += 1
print(f"Main Process: {shared_data.value}")
time.sleep(1)
process.join()
```