```
from swarms import SpreadSheetSwarm
```

```
# Create the swarm
swarm = SpreadSheetSwarm(
  name="Crypto-Tax-Optimization-Swarm",
  description="A swarm of agents performing concurrent financial analysis tasks",
  max_loops=1,
  workspace_dir="./workspace",
  load_path="crypto_tax_swarm_spreadsheet.csv",
)
try:
  # Ensure workspace directory exists
  os.makedirs("./workspace", exist_ok=True)
  # Load the financial analysts from CSV
  swarm.load_from_csv()
  print(f"Loaded {len(swarm.agents)} financial analysis agents")
  print("\nStarting concurrent financial analysis tasks...")
  # Run all agents concurrently with their configured tasks
  results = swarm.run()
```

```
print(
    "\nAnalysis complete! Results saved to:", swarm.save_file_path
)
print("\nSwarm execution metadata:")
print(results)

except Exception as e:
    print(f"An error occurred: {str(e)}")
```