

Parallel image processing task

Name : Vaibhav Indure

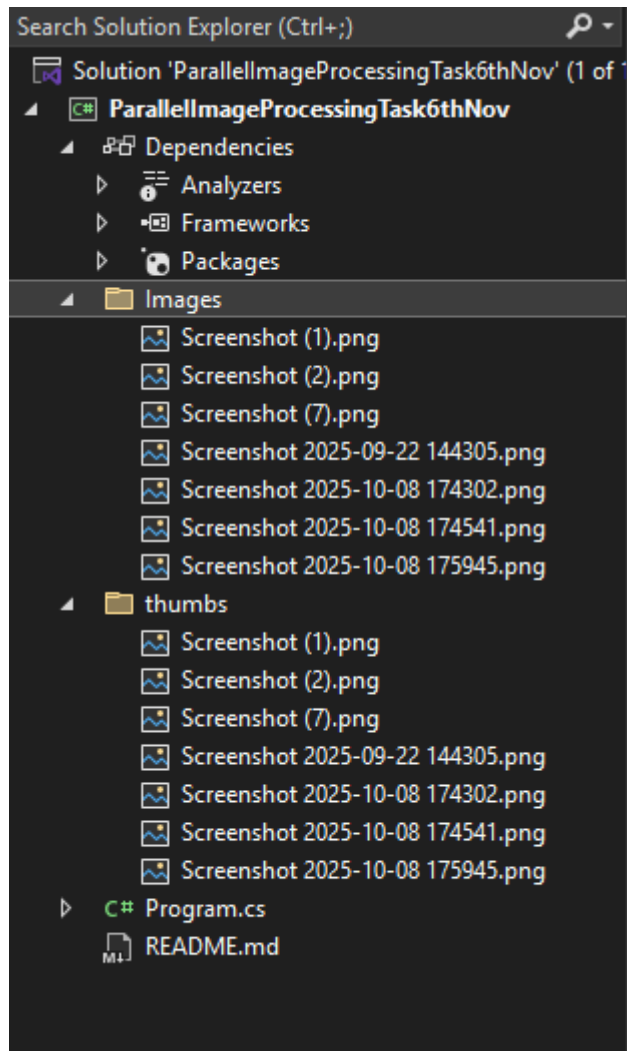
Date : 5/11/2025

Branch: Pune dotnet

Github :

https://github.com/indurevaibhav9/VaibhavIndure_ParallelImageProcessingTask6thNovPuneBatch

Output :



```
C:\Users\Vaibhav.Indure\source\repos\ParallelImageProcessingTask6thNov\ParallelImageProcessingTask6thNov>dotnet run -- .\images .\thumbs 150 150 5  
Processing 7 files with parallelism = 5...  
Target size: 150x150
```

```
[Thread 1] Processed 1/7: Screenshot (1).png  
[Thread 4] Processed 3/7: Screenshot (2).png  
[Thread 8] Processed 4/7: Screenshot 2025-10-08 174302.png  
[Thread 7] Processed 5/7: Screenshot 2025-09-22 144305.png  
[Thread 6] Processed 2/7: Screenshot (7).png  
[Thread 1] Processed 6/7: Screenshot 2025-10-08 174541.png  
[Thread 4] Processed 7/7: Screenshot 2025-10-08 175945.png
```

```
All images processed successfully!
```

```
C:\Users\Vaibhav.Indure\source\repos\ParallelImageProcessingTask6thNov\ParallelImageProcessingTask6thNov>
```