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| --- | --- | --- | --- |
| Solution type | Number of Slaves | Execution time | Explain the result |
| Sequential Solution | N/A |  | * 1 master (does all the work) |
| Static Task Pool | 2 |  | * 1 slave (does all work) * 1 master |
| Static Task Pool | 4 |  | * 3 slaves (does the work) * 1 master |
| Static Task Pool | 10 |  | * 9 slaves (more than the cores of 1 pc ) which means that the slaves doesn’t work together * 1 master |
| Dynamic Task Pool | 2 |  | * 1 slave (does all work) * 1 master |
| Dynamic Task Pool | 4 |  | * 3 slaves assign to work Dynamically faster then the static * 1 master |
| Dynamic Task Pool | 10 |  | * 9 slaves assign to work Dynamically faster then the static limited by thecore number * 1 master |