

```

● (.env) pc@pavilion-15:~/Desktop/Academics/parallel/project$ g++ iterative_polymul.cpp -fopenmp -o binaries/iterative_polymul
● (.env) pc@pavilion-15:~/Desktop/Academics/parallel/project$ binaries/iterative_polymul
Iterative Polymul:
TEST      ERROR    TIME (microsec)
1          0         27
2          0         10
3          0         23
4          0         56
5          0        123
6          0        300
7          0        684
8          0       1573
9          0       3604
10         0      8096
11         0      8431
12         0     14358
13         0     31092
14         0     68169
15         0    144961
16         0    310089
17         0   663394
18         0  1420830
19         0 3030638

```

==

```

● (.env) pc@pavilion-15:~/Desktop/Academics/parallel/project$ binaries/iterative_polymul
Iterative Polymul:
TEST      ERROR    TIME (microsec)
1          0         17
2          0         10
3          0         23
4          0         56
5          0        129
6          0        310
7          0        693
8          0       1596
9          0       3584
10         0       3433
11         0       7153
12         0      14720
13         0      31536
14         0     68826
15         0    145138
16         0    310903
17         0   663341
18         0  1429481
19         0 3021510

```

==

```
● (.env) pc@pavilion-15:~/Desktop/Academics/parallel/project$ binaries/iterative_polymul
Iterative Polymul:
TEST    ERROR    TIME (microsec)
1        0         26
2        0         10
3        0         23
4        0         54
5        0        124
6        0        312
7        0        695
8        0       1597
9        0       3586
10       0       7967
11       0      8723
12       0     14841
13       0    40522
14       0    67750
15       0   144290
16       0  309256
17       0  662203
18       0 1424121
19       0 3042096
```

==

```
● (.env) pc@pavilion-15:~/Desktop/Academics/parallel/project$ binaries/iterative_polymul
Iterative Polymul:
TEST    ERROR    TIME (microsec)
1        0         18
2        0         10
3        0         32
4        0         52
5        0        125
6        0        298
7        0        685
8        0       1596
9        0       3826
10       0       8131
11       0      18380
12       0     36954
13       0     37689
14       0     67928
15       0    145579
16       0    312718
17       0   664270
18       0  1430845
19       0 3031898
```