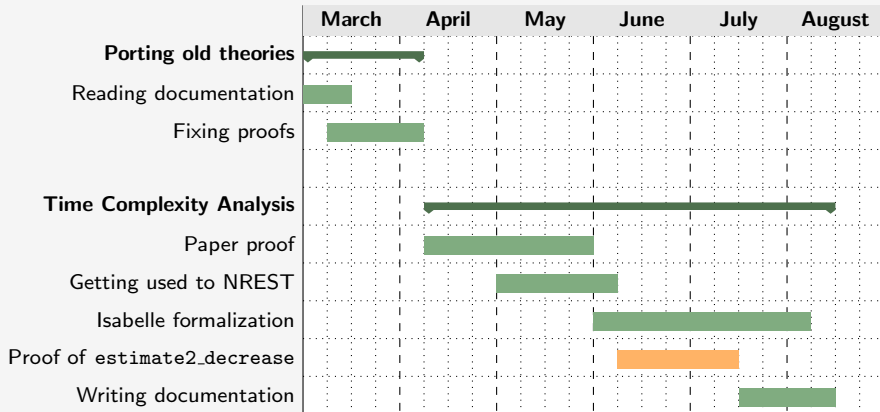


```
vtrelat@home:~$ echo gantt chart
```





```
vtrelat@home:~$ show stats
```

Beginning of the project (in SLoC):

Current state (in SLoC) after approx. 900h:



```
vtrelat@home:~$ show stats
```

Beginning of the project (in SLoC):

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
477020 total
```

Current state (in SLoC) after approx. 900h:



```
vtrelat@home:~$ show stats
```

Beginning of the project (in SLoC):

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

```
477020 total
```

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

```
139052 total
```

Current state (in SLoC) after approx. 900h:



```
vtrelat@home:~$ show stats
```

Beginning of the project (in SLoC):

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

```
477020 total
```

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

```
139052 total
```

Current state (in SLoC) after approx. 900h:

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

```
691703 total
```



```
vtrelat@home:~$ show stats
```

Beginning of the project (in SLoC):

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

```
477020 total
```

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

```
139052 total
```

Current state (in SLoC) after approx. 900h:

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

```
691703 total
```

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

```
273752 total
```

vtrelat@home:~\$ show stats

Beginning of the project (in SLoC):

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

477020 total

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

139052 total

Current state (in SLoC) after approx. 900h:

```
$ find . -type f -name '*' | xargs wc -l | grep 'total'
```

691703 total

```
$ find . -type f -name '*.thy' | xargs wc -l | grep 'total'
```

273752 total

Beginning

Isabelle

Total

Current

Isabelle

Total

$\Delta \simeq 134\text{k SLoC}$