

```
import forte
molecule h2o{
  O
  H 1 1.00
  H 1 1.00 2 103.1
}
```

①

Read options from Psithon file

②

Read integrals (from Psi4 or a file)

③

Localization/AVAS

④

Active space solver computation

⑤

Perform an MCSCF computation

⑥

Embedding

⑦

Perform a MR-DSRG computation

⑧