

## Step 1

(1) start



The diagram illustrates the initial state of a program. A large rectangular container is divided into two horizontal sections by a dashed line. The top section contains a box labeled `:MainApp`. An arrow originates from the left edge of the container, labeled "(1) start", and points to the `:MainApp` box. The bottom section, labeled "Base Libs", contains three boxes: `Date`, `Time`, and `:stdout`.

```
graph TD; Start(( )) -- "(1) start" --> MainApp[":MainApp"]; subgraph Base_Libs [Base Libs]; Date[Date]; Time[Time]; Stdout[":stdout"]; end;
```

`:MainApp`

Base Libs

`Date`

`Time`

`:stdout`