

START

```
graph TD; A([START]) --> B[/ /]; B --> C[/OUTPUT strname/]; C --> D([STOP]);
```

A flowchart with four nodes connected by downward arrows. The first node is an oval labeled 'START'. The second node is an empty parallelogram. The third node is a parallelogram labeled 'OUTPUT strname'. The fourth node is an oval labeled 'STOP'.

OUTPUT strname

STOP