

```
procedure(int** flag) {
```

```
  while (1) {
```

```
    if (**flag) {
```

```
      break;
```

```
    }
```

```
    create_rows(flag);
```

```
  }
```

```
}
```

model

operation

break

```
</model>
```

```
<part name="creat_table" channel="inline" abstraction="operation" model="loop">
```

```
<property name="break" channel="inline" abstraction="knowledge" model="domain.flag"/>
```

```
<property name="model" channel="inline" abstraction="knowledge" model="logic.create_rows"/>
```

```
</part>
```

```
</model>
```

