

Entry: main

```
graph TD; A[Entry: main] --> B["_t0 = iterate(6)"]; B --> C[output _t0]; C --> D[return 0]; D --> E[Exit: main];
```

The flowchart illustrates the execution of the main function. It begins with an entry point labeled 'Entry: main' in a green box. This leads to a light blue box containing the code '_t0 = iterate(6)'. The flow continues to another light blue box labeled 'output _t0', followed by a light blue box labeled 'return 0'. Finally, the process ends at a red box labeled 'Exit: main'. Arrows indicate the downward flow from one step to the next.

`_t0 = iterate(6)`

output `_t0`

return 0

Exit: main