

## Microkernel modules

- the header files for all the modules available in the microkernel are available via the links below
- examine [Executive](#) `<src.html#Executive-c>`, [SYSTEM](#) `<src.html#SYSTEM-c>`, TTIO, DebugString, crt0, WindowDevice, TimerHandler, SysStorage
- [modules](#) `<modules.html>`

## Laboratory: Creating a Process

- download the [lab2b](ftp://floppsie.comp.glam.ac.uk/pub/notes/osi/lab2b.tar) `<ftp://floppsie.comp.glam.ac.uk/pub/notes/osi/lab2b.tar>`
- unpack the archive via:
- ```
tar xvf lab2b.tar
```
- edit [ass2b.c](#) `<src.html#ass2b-c>` and add a second process
  - use exactly the same method for building the microkernel as we learnt in the first tutorial
- hint look for the comment `your code should go here`