splice and pipes

splice API

splice is a method for moving blocks of data around inside the kernel, without continually transferring them between the kernel and user space.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-
master\Documentation\filesystems\[linux-master][Documentation][filesystems]splice.rst,
line 11)

Unknown directive type "kernel-doc".

.. kernel-doc:: fs/splice.c
```

pipes API

Pipe interfaces are all for in-kernel (builtin image) use. They are not exported for use by modules.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\filesystems\[linux-master] [Documentation] [filesystems] splice.rst, line 19)
Unknown directive type "kernel-doc".
```

.. kernel-doc:: include/linux/pipe_fs_i.h
:internal:

System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\filesystems\[linux-master] [Documentation] [filesystems] splice.rst, line 22)

Unknown directive type "kernel-doc".

.. kernel-doc:: fs/pipe.c