## Bug #3219

### x11/xorg port cannot be build

**12/27/2019 08:05 AM - UlasSAYGIN**

<table>
<thead>
<tr>
<th>Status:</th>
<th>New</th>
</tr>
</thead>
<tbody>
<tr>
<td>Priority:</td>
<td>Normal</td>
</tr>
<tr>
<td>Assignee:</td>
<td></td>
</tr>
<tr>
<td>Category:</td>
<td></td>
</tr>
<tr>
<td>Target version:</td>
<td></td>
</tr>
</tbody>
</table>

#### Description

Hi,

I want to install x11/xorg but it gives error,

I also get same error when I wanted to install python port.

```
make[1]: "/usr/dports/Mk/Uses/python.mk" line 486: Cannot open /usr/dports/lang/python38/Makefile.version
make[1]: Fatal errors encountered -- cannot continue
make[1]: stopped in /usr/dports/devel/llvm80
*** Error code 1
```

Stop.

---

### History

**#1 - 03/31/2020 08:57 AM - daftaupe**

Hello,

It seems that you have an issue with lang/python38 rather than xorg port itself.

Concerning Xorg, is there anything specific that requires you to build it? You can install it in a simple way using the pre-built binary packages provided by several mirrors as stated [https://www.dragonflybsd.org/docs/handbook/X/](https://www.dragonflybsd.org/docs/handbook/X/).

For example running "pkg install xorg" is enough to install it.