## .bashre에 들어가서

```
😰 🖨 📵 kiott01a@kiott01a-Z20NH-AS51B5U: ~
102 # See /usr/share/doc/bash-doc/examples in the bash-doc package.
103
104 if [ -f ~/.bash_aliases ]; then
105
        . ~/.bash_aliases
106 fi
107
108 # enable programmable completion features (you don't need to enable
109 # this, if it's already enabled in /etc/bash.bashrc and /etc/profile
110 # sources /etc/bash.bashrc).
111 if ! shopt -oq posix; then
      if [ -f /usr/share/bash-completion/bash_completion ]; then
112
        . /usr/share/bash-completion/bash_completion
113
      . /etc/bash_comp

fi
      elif [ -f /etc/bash_completion ]; then
114
115
116
117 fi
118
119 # Enable Xilinx Vivado 2018.2
120 PATH=$PATH:/media/kiott01a/SAMSUNG/Xilinx/Vivado/2018.2/bin
121 export PATH
122
123 # Enable Petalinux 2017.4
124 source /opt/pkg/petalinux/settings.sh
                                                                            바닥
                                                              124,37
```

## 설치 확

```
🔊 🖃 💷 kiott01a@kiott01a-Z20NH-AS51B5U: ~
PetaLinux environment set to '/opt/pkg/petalinux'
WARNING: /bin/sh is not bash!
bash is PetaLinux recommended shell. Please set your default shell to bash.
INFO: Checking free disk space
INFO: Checking installed tools
INFO: Checking installed development libraries
INFO: Checking network and other services
WARNING: No tftp server found - please refer to "PetaLinux SDK Installation Guid
e" for its impact and solution
kiott01a@kiott01a-Z20NH-AS51B5U:~$ petalinux-create --help
petalinux-create
                             (c) 2005-2013 Xilinx, Inc.
This command creates a new PetaLinux Project or component
 petalinux-create [options] <-t|--type <TYPE> <-n|--name <COMPONENT NAME>
Required:
  -t, --type <TYPE>
                                        Available type:
                                          * project : PetaLinux project
                                          * apps
                                                   : Linux user application
                                          * modules : Linux user module
                                        specify a name for the component or
  -n, --name <COMPONENT_NAME>
                                        project. It is OPTIONAL to create a
```