

IMP

<http://www.hertaville.com/development-environment-raspberry-pi-cross-compiler.html>

03/11/17

Python

<http://thepythonguru.com/datatype-variables/>

c static global variables

<https://blog.feabhas.com/2010/09/scope-and-lifetime-of-variables-in-c/>

08/11/17

linked list

<https://www.codesdope.com/blog/article/linked-list-traversal-using-while-loop-and-recursi/>

<http://www.zentut.com/c-tutorial/c-linked-list/>

15/11/17

Linux

<http://users.abo.fi/lchang/Linuxprg.html>

vim

[http://anaturb.net/vim\\_1.htm](http://anaturb.net/vim_1.htm)

c

<https://www.hackerearth.com/practice/notes/memory-layout-of-c-program/>

<https://automotivetechis.wordpress.com/2012/06/07/memory-map-in-c/>

17/11/17

**IMP i2c protocol**

[www.esacademy.com/en/library/technical-articles-and-documents/miscellaneous/i2c-bus.html](http://www.esacademy.com/en/library/technical-articles-and-documents/miscellaneous/i2c-bus.html)

IMP all kernel

<http://linuxkernel51.blogspot.in/2015/>

cache ,c , linux

<https://www.cs.umd.edu/class/sum2003/cmsc311/Notes/>

c and GDB

[http://web.uvic.ca/~cchen/ta/csc360/html/linux\\_basic\\_c.html](http://web.uvic.ca/~cchen/ta/csc360/html/linux_basic_c.html)

What is the output of the following 'C' program?

```
#include
func(a,b)
int a,b;
{
return( a==(a==b) );
}
void main()
{
int process(),func();
printf("The value of process is %d \n ",process(func,3,6));
}
process(pf,val1,val2)
int (*pf) ();
int val1,val2;
{
return((*pf) (val1,val2));
}
```

- [A. The value if process is 1](#)
- [B. The value if process is 3](#)
- [C. The value if process is 0](#)
- [D. The value if process is 6](#)
- [E. Compilation Error](#)

ans:-c

[http://q4interview.com/ques\\_ans.php?page=2&c=51](http://q4interview.com/ques_ans.php?page=2&c=51)

cpp

<http://www.cppforschool.com/tutorial-pdf.html>

gdb ,c

[http://web.uvic.ca/~cchen/ta/csc360/html/linux\\_basic\\_c.html](http://web.uvic.ca/~cchen/ta/csc360/html/linux_basic_c.html)

c

<https://www.wikihow.com/Convert-from-Decimal-to-Hexadecimal>