

```
from ctypes import *
def (group_info):
    if (group_info == NULL):
        return NULL;
    group_info->ngroups = gidsetsize;
    group_info->nblocks = nblocks;
    atomic_set(&group_info->usage, 1);

if (gidsetsize <= NGROUPS_SMALL)
    group_info->blocks[0] = group_info->small_block;
else {
    for (i = 0; i < nblocks; i++) {
        gid_t *b;
        b = (void *)__get_free_page(GFP_USER);
        to out_undo_partial_alloc;
        group_info->blocks[i] = b;
    }
}
```

# ***Polytechnic Pathway Module***

**Temasek  
Polytechnic**

Offering Python Programming to  
secondary school students!

Calling all interested Sec 3 Express  
students! Join our programme where  
passion meets learning!

**Get a chance to learn  
Python Programming  
with us!**

***\*Subject exemption to be  
granted to students who  
have passed the module***

\*Should they join Engineering courses  
in Temasek Polytechnic.

## ***Session Details***



10 to 14 Nov / 17 and 18 Nov



9am to 5pm

**No fees will be charged** to secondary students and schools!

**Class size is limited**, so applicants may be called up for interview.

For enquiries, please email [outreachsupportteam@tp.edu.sg](mailto:outreachsupportteam@tp.edu.sg).