Lab: 9

Passing arguments to thread functions

exit(0) is used for process termination. It is implicitly declared at the end of main function.

int main(){

Questions:

How to pass two values of same data type and different data type?

Which is terminated by exit(0), processes or threads or both;

int x=10; int y=20;

long int tid;

pthread\_create(&tid, NULL , func, (void\*)&x);

x=40;

printf(“Master thread terminating\n”);

pthread\_exit(NULL);

}

Void\* func(void \*x\_rec){

printf(“Val rec = %d\n”,\*((int x)\*x\_rec);

pthread\_exit(NULL);

}