Automatic variable:

specifier lifetime scope intializer

auto - block (stack ) block unintialized

register

static zero

extern zero

difference between scope and lifetime

void f1,f2;

int main(){

int x=10;

f1();

pritnt x;

}

f1(){

int x=12;

f2();

print xl;

}

f2(){

int x=15;

print x;

}

int main(){

int x;

int \*p,\*q;

x