```
// César Augusto B. Gonçalves(Exe6)
#include "rims.h"
void main() {
 unsigned char ucl1 = 9;
 unsigned short usI2 = 1;
 signed long slI3 = -1;
 unsigned char bMyBitVar = 0;
 while (1) {
   B = ucl1;
   B = usl2;
   B = sII3;
   B = bMyBitVar;
 }
```

}