#ifndef ANNAEV\_UNIT\_LAB\_5\_H\_INCLUDED

#define ANNAEV\_UNIT\_LAB\_5\_H\_INCLUDED

bool keep\_directory (directory\_elem \*(&head)) {

directory\_elem \*p;

p = head;

std::fstream data;

if (head == NULL) {return 0;} else {

data.open("data\_LAB\_5.txt", std::ios::binary|std::ios::out);

if (data) {

while (p!=NULL){

data.write((char\*)&(p->city),sizeof p->city);

data.write((char\*)&(p->index),sizeof p->index);

data.write((char\*)&(p->region),sizeof p->region);

data.write((char\*)&(p->district),sizeof p->district);

data.write((char\*)&(p->post\_office),sizeof p->post\_office);

p = p->next;

}

data.close();

return 1;

} else {return 0;}

}

}

#endif // ANNAEV\_UNIT\_LAB\_5\_H\_INCLUDED