Test case 1:

```
int main()
{
  int y =3;
  write y;
  int x;
  x := (y/10)*(12/10);
  write x;
  write endl;
  return 0;
}
```

Test case 2:

```
int FOO1 (int x)
y:=y*5;
return y;
float foo2( float c)
return c/2;
int main()
int x;
write "Please enter number";
read x;
float y;
y:=4.9;
if x <> 0 then
x := (x * Foo1(x))/4;
elseif x<0 then
write x+foo2(y)*4;
else
write "x is equal 0";
end
```

Test case 3:

```
int run(float y)
if x<>y && x>0 then
write endl;
repeat
x := x-1;
until x > 0
elseif x>y then
int s;
read s;
return y;
else
write x;
end
return "run function";
int main()
write "Hello world";
float y;
read y;
int x;
x := run(y);
write x;
write endl;
return 0;
}
```