**高级语言程序设计**

1. 选择题：（共20题，每题1.5分，共30分）

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | A | 2 | B | 3 | A | 4 | D | 5 | B |
| 6 | B | 7 | A | 8 | C | 9 | A | 10 | C |
| 11 | C | 12 | B | 13 | D | 14 | A | 15 | A |
| 16 | D | 17 | B | 18 | B | 19 | C | 20 | A |

1. 判断题：（共10题，每题1分，共10分）

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 题号 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 答案 | × | √ | √ | × | √ | × | × | × | √ | √ |

1. 填空题

1、1

2、3

3、le

4、#include（或#include"math.h"）

5、文本文件

四、编程题：

1.输出x2的值，x取值从0到10。

#include"stdio.h"

void main（）

{

int x;

for（x=0；x<=10；x++）

printf（"square（%d）=%d\n"，x，x\*x）;

}