

ИНФОРМАТИКА

предмет

ШИФР 61-9-ИМФ-8

| Задание | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Всего |
|---------|---|---|---|----|----|----|---|---|---|----|-------|
| Баллы | — | — | — | 18 | 21 | 21 | | | | | 60 |

Вариант 2

N4

```
a = input()
```

```
try:
```

```
    a = float(a)
```

```
    if 0 < a < 3:
```

```
        print("Саженец")
```

```
    elif 3 <= a <= 10:
```

```
        print("Молодое дерево")
```

```
    elif a > 10:
```

```
        print("Старое дерево")
```

```
    else:
```

```
        print("Не берите формат входных данных")
```

```
        exit(0)
```

```
except except ValueError:
```

```
    print("Не берите формат входных данных")
```

N5

```
count = input()
```

```
actor = input()
```

```
loc = input()
```

```
scenariy = input()
```

```
try:
```

```
    count = int(count)
```

```
    if not 1 <= count <= 20:
```

```
        print("Не берите формат входных данных")
```

```
        exit(0)
```

```
    actor = int(actor)
```

ИНФОРМАТИКА

предмет

ШИФР 61-9-ИМФ-8

```
loc = int(loc)  
scenarioy = int(scenarioy)  
if count >= 15 and actor  
if loc in [0,1] and actor in [0,1] and scenarioy in [0,1]:  
NS
```

```
count = input()  
actor = input()  
loc = input()  
scenarioy = input()
```

```
try:  
actor = int(actor)  
loc = int(loc)  
scenarioy = int(scenarioy)  
count = int(count)  
if not (1 <= count <= 20 and actor in [0,1] and loc in [0,1]  
and scenarioy in [0,1]):  
    print("Не верный формат входных данных")  
    exit(0)  
if count >= 15 and actor and loc and scenarioy:  
    print("Начало съёмки!")  
else:  
    print("Съёмки отложены!")  
except ValueError:  
    print("Не верный формат входных данных")  
NB
```

21 бакалавр
не
всегда input

```
price = input()  
first_month = input()  
hours = input()  
weekend = input()
```

ИНФОРМАТИКА

предмет

ШИФР 01-9-ИМФ-8

try:

```
price = float(price)
first_month = int(first_month)
hours = int(hours)
weekend = int(weekend)
if hours < 0 or price < 0 or first_month not in [0, 1] or
weekend not in [0, 1]:
    print("Не верный формат входных данных")
    exit(0)
```

```
skid = 0
if first_month:
    skid += 25
if hours >= 30:
    skid += 15
if weekend:
    skid += 5
```

215
нет input.

```
final_price = price / 100 * (100 - skid)
print(str(final_price)[0: str(final_price).find(".") + 3])
```

```
except ValueError:
    print("Не верный формат входных данных")
```