

Follow me for more interesting programming questions and RAW Code visit my GitHub profile:  
<https://www.github.com/shubhamthrills>    <https://www.linkedin.com/in/shubhamsagar>

Subscribe our YouTube Channel for more videos: <https://www.youtube.com/channel/UCJLMu9mayAibQST1eWwq0cg>

## **Leetcode May Challenge DAY: 09**

### **1. Python**

---

**class Solution:**

**def isPerfectSquare(self, num: int) -> bool:**

**return (num \*\* 0.5).is\_integer()**




Follow me for more interesting programming questions and RAW Code visit my GitHub profile:  
<https://www.github.com/shubhamthrills>    <https://www.linkedin.com/in/shubhamsagar>

Subscribe our YouTube Channel for more videos: <https://www.youtube.com/channel/UCjLMu9mayAibQST1eWwq0cg>

## 2. C++

---

```
class Solution {  
public:  
    bool isPerfectSquare(int num) {  
        long long int ans;  
        for(ans=0;ans*ans<num;ans++){  
            if(ans*ans==num)  
                return true;  
            return false;  
        }  
    };  
};
```



Follow me for more interesting programming questions and RAW Code visit my GitHub profile:  
<https://www.github.com/shubhamthrills>    <https://www.linkedin.com/in/shubhamsagar>

Subscribe our YouTube Channel for more videos: <https://www.youtube.com/channel/UCjLMu9mayAibQST1eWwq0cg>

### 3. JAVA

---

```
class Solution {  
    public boolean isPerfectSquare(int num) {  
        for (long i = 1; i * i <= num; i++) {  
  
            if ((i)*(i) == num) {  
                return true;  
            }  
        }  
        return false;  
    }  
}
```

