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()

TO LIBRARING LIBRARI

1 | Page 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

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++){}</pre>
    if(ans*ans==num)
      return true;
    return false:
  }
};
WEERING LIBRA
```

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

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:
 }
}
ONEERING LIBRA
```

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