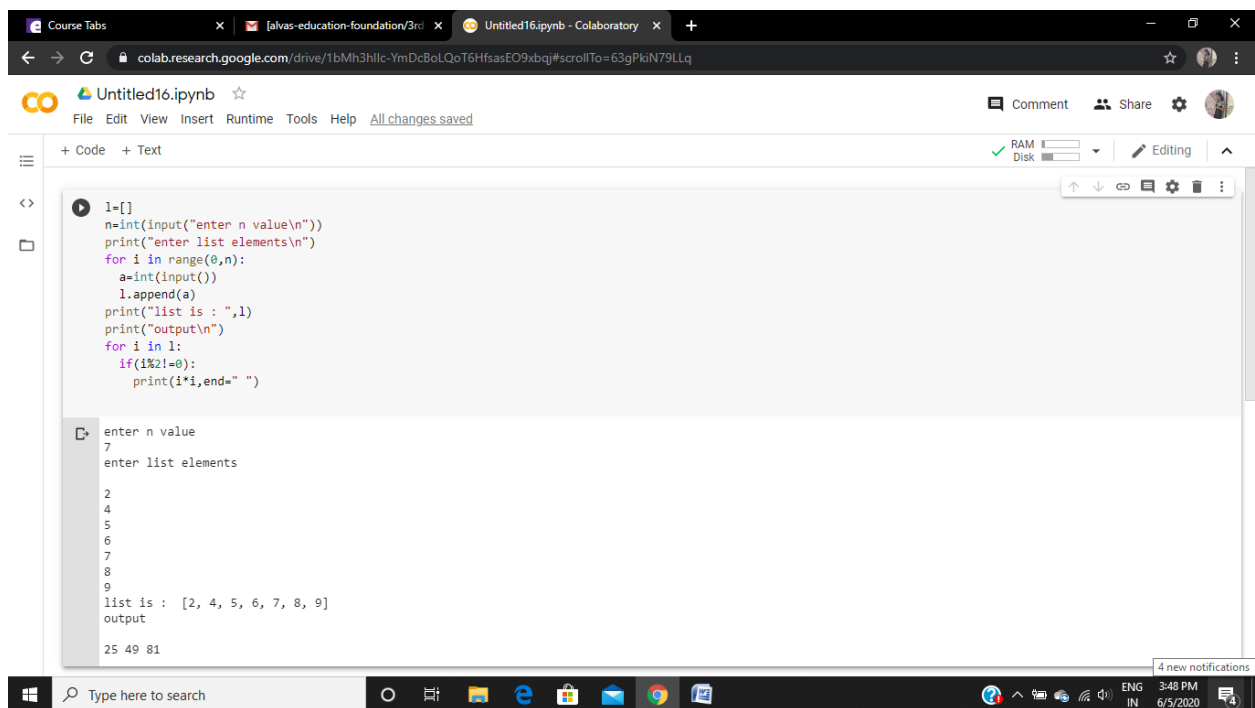


Python program to square each odd number in the list

```
l=[]
n=int(input("enter n value\n"))
print("enter list elements\n")
for i in range(0,n):
    a=int(input())
    l.append(a)
print("list is : ",l)
print("output\n")
for i in l:
    if(i%2!=0):
        print(i*i,end=" ")
```



The screenshot shows a Google Colaboratory notebook interface. The top bar includes tabs for 'Course Tabs', '[alvas-education-foundation/3rd]', and 'Untitled16.ipynb - Colaboratory'. The address bar shows the URL 'colab.research.google.com/drive/1bMh3Hllc-YmDcBoLQoT6HfsasEO9xbqj#scrollTo=63gPkiN79LLq'. The notebook title is 'Untitled16.ipynb'. The menu bar includes 'File', 'Edit', 'View', 'Insert', 'Runtime', 'Tools', 'Help', and 'All changes saved'. The toolbar shows 'Comment', 'Share', and 'Editing' options. The code editor displays the Python program. The output area shows the input '7' for 'n', the list '[2, 4, 5, 6, 7, 8, 9]', and the squared odd numbers '25 49 81'.

```
l=[]
n=int(input("enter n value\n"))
print("enter list elements\n")
for i in range(0,n):
    a=int(input())
    l.append(a)
print("list is : ",l)
print("output\n")
for i in l:
    if(i%2!=0):
        print(i*i,end=" ")
```

enter n value
7
enter list elements
2
4
5
6
7
8
9
list is : [2, 4, 5, 6, 7, 8, 9]
output
25 49 81