Answer 1.

```
/*
DO NOT USE '/' in the Function named 'score' (prototype : int score(int) )
*/

def score(int value):
    return value//2

num = int(input())
result = score(num)

print(result)
```

Answer 2.

```
# function which return reverse of a string
def reverse(s):
   return s[::-1]
def isPalindrome(s):
   # Calling reverse function
   rev = reverse(s)
    # Checking if both string are equal or not
   if (s == rev):
        return True
    return False
# Driver code
s = "malayalam"
ans = isPalindrome(s)
if ans == 1:
   print("Yes")
else:
    print("No")
```

```
# function to check string is
```

```
# palindrome or not
def isPalindrome(str):

    # Run loop from 0 to len/2
    for i in xrange(0, len(str)/2):
        if str[i] != str[len(str)-i-1]:
            return False
    return True

# main function
s = "malayalam"
ans = isPalindrome(s)

if (ans):
    print("Yes")
else:
    print("No")
```

```
# function to check string is
# palindrome or not
def isPalindrome(s):
   # Using predefined function to
   # reverse to string print(s)
   rev = ''.join(reversed(s))
   # Checking if both string are
   # equal or not
   if (s == rev):
        return True
    return False
# main function
s = "malayalam"
ans = isPalindrome(s)
if (ans):
   print("Yes")
else:
   print("No")
```

Answer 3.

```
num = int(input())

print("{} tables\n".format(num))

for i in range(0,9):
    print("{} x {}".format(num, i))
```