

# CSYE7200-Tail Recursion > gor.v@husky.neu.edu

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Test Name: CSYE7200-Tail Recursion

Taken On: 5 Feb 2018 13:15:42 EST 6 min 3 sec/ 20 min

Time Taken:

Work 3 years

Experience:

https://hackerrank-Resume:

resumes.s3.amazonaws.com/1703520/4YvrHtn6eDldHed9CcUHxAWrXJMdEUykdlZVm-

 $Ph0msQj2hoB\_7u0SAuml-z2hhcZg/Vinay\_Gor\_Resume.pdf$ 

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Robin Invited by:

5 Feb 2018 13:13:17 EST Invited on:

Tags Score:

#### **Recruiter/Team Comments:**

No Comments.

Q1 Tail recursion with pattern match > Coding	5 min 44 sec	50/ 50	$\bigcirc$
Question Description	Time Taken	Score	Status



scored in CSYE7200-Tail Recursion in 6 min 3 sec on 5 Feb 2018 13:15:42 EST



Score 50

```
Tail recursion with pattern match > Coding
```

### QUESTION DESCRIPTION

Write a tailrec with pattern match to calculate sum of a list from 1 to n The signature of tailrec method is

def mySum(l:List[BigInt],s:BigInt = 0):BigInt

I represent input list, s represent the sum

```
Example:
Input: 3
Output: 6
Explain: 1 + 2 + 3 = 6
```

# **CANDIDATE ANSWER**

# Language used: **Scala**

```
//Your answer goes here, the method is already defined for you, just write the implementation.

I match {
    case Nil => s
    case h :: t => mySum(t,s+h)
}
```

TESTCASE	TYPE	STATUS	SCORE	TIME TAKEN	MEMORY USED
Testcase 0	Easy	Success	10	1.75 sec	3.3 MB
Testcase 1	Easy	Success	10	1.75 sec	3.32 MB
Testcase 2	Easy	Success	10	1.74 sec	3.31 MB
Testcase 3	Medium	Success	20	5.23 sec	3.31 MB

No Comments