

- addAccount
- addFund
- changeEmployeeAddress
- removeEmployee
- UpdateEmployee (I add again before update)
- CalculateRunway
- hasEnoughFund
- changePaymentAddress
- getPaid

[illegible][illegible][illegible]

```

[*]win] from:0xc03...9733c to:0x9c11.addEmployee(address,aix+256) 0xbdc...4ddc:0 values:0 woi
data:0xc037f...00001 logs:0 huch:0x140...6:3e6

```

[illegible]

```
w [vm] from:0x5c5...f7f6 to:0x4011.updateEmployee(address,nine255) Return...Addr9 values: wei  
data:0x5c5...00002 logs:1 hash:0x8669...5a2ef
```

Exercises

[illegible]

call to `Payroll.calculateSurvey`

```

[call] from:0xc35b7d015456ef540uue6065dfu2f44u8fu733u to:Payroll.calculateRunway(
data:0x10c...19512







```

Iskuzn

from	run34b3d4544a76c1d8a7826d702f1a9703a
to	myroll.calculatornew() 3bdc67e42014ee0396e106af12d01d0e4e8dc
transaction cost	1210 gas (cost only applies when called by a contract)
creation cost	556 gas (cost only applies when called by a contract)
input	(0x00112)
decoded input	{}
decoded output	1

call to `Payroll.hasEnoughFund`

```
W[mall] = fromOpenSSLtoSLLibSSLNameOfLibraries2F40Hw733m; thisWayroll.hasEnoughFuel[ ]
```


from	0x0a2b3d9f19459e1567c6e10581d43116e81a723c 
to	exp011.hasan@quora.com; 0xbde91422661e4c0206c02ad2f2f15d0c4e4e5dc9 
transaction cost	22229 gas [Cost only applies when called by a contract] 
execution cost	267 gas [Cost only applies when called by a contract] 
input	1x1f1ed79a 
decoded input	{ } 
decoded output	{ "0": "count: true" }
logs	11 