

```

8  *****
9  #include <stdio.h>
10
11 int main()
12 {
13     int days;
14     int profit=0;
15     scanf("%d",&days);
16     int sales[days];
17
18     for(int i = 0 ; i< days; i++){
19         scanf("%d",&sales[i]);
20         if(sales[i]>0){
21             profit++;
22         }
23     }
24
25     printf("%d",profit);
26
27 }
28

```



```

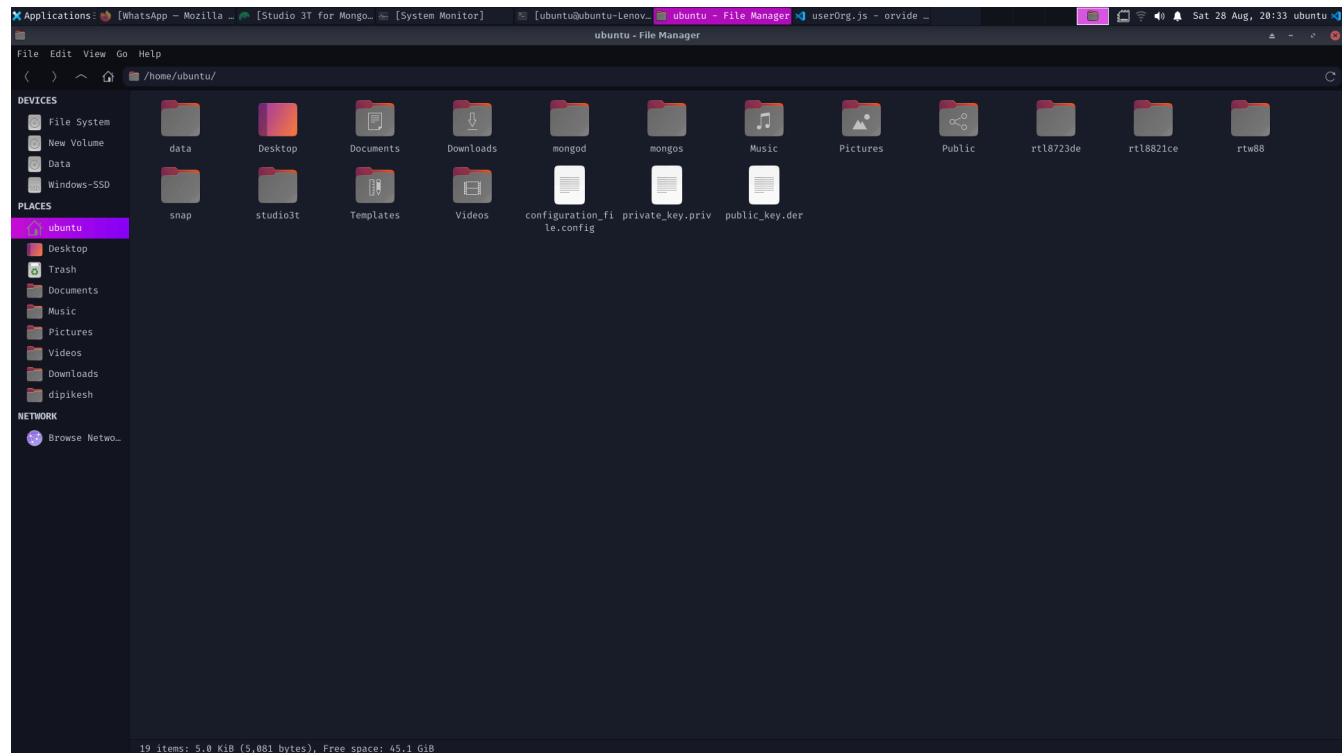
7
23 -7 13 -34 56 43 -12
4

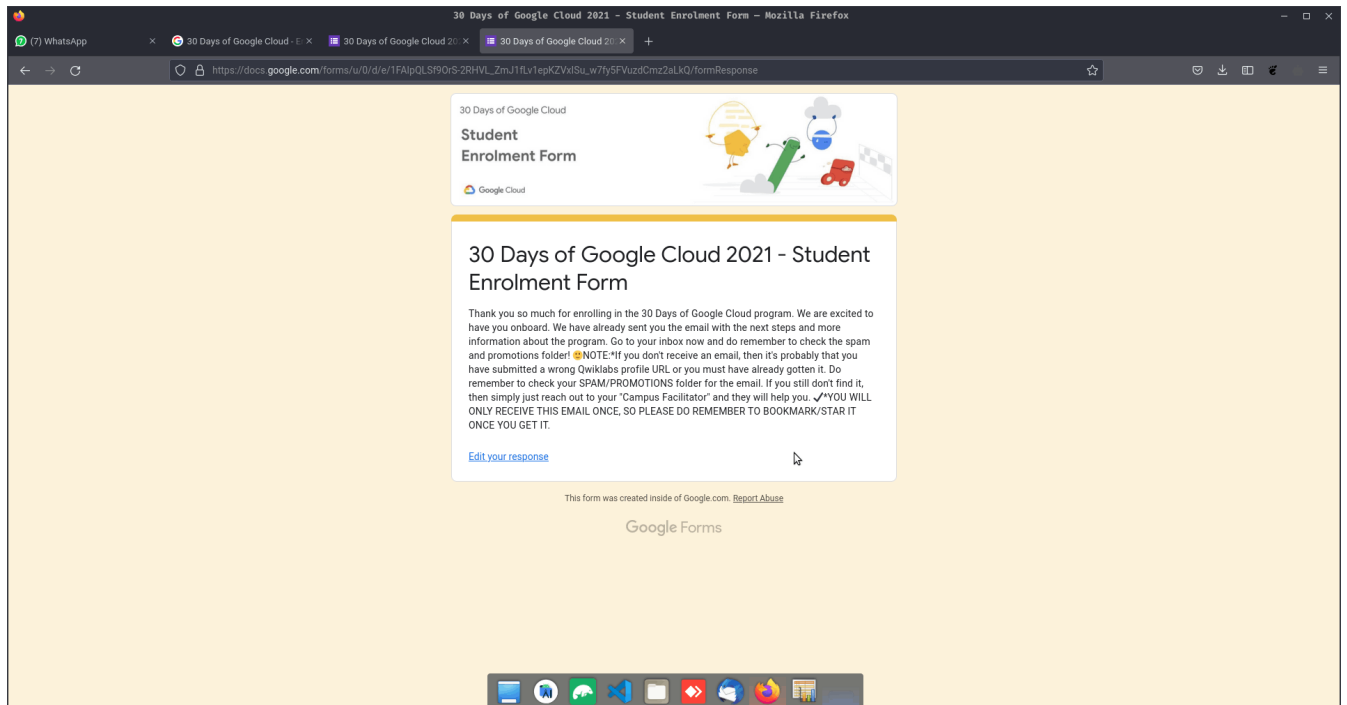
```

```

...Program finished with exit code 0
Press ENTER to exit console.

```







```
59  })
60  }
61  exports.getUserOrgDetail = async (_id) => {
62    const list = await orgFunc.orgIdName(_id);
63    logger.debug('org Id and Name ', list)
64    return list;
65  }
66
67  // exports.getStructDetails = async (_id) => {
68  //   const list = await orgFunc.structIdName(_id, req.orgId);
69  //   logger.debug("struct Id and Name ", list);
70  //   return list;
71  // }
72
73
74
75
76  Complexity is 6 It's time to do something...
77  exports.updateInviteLinkStatus = async (_id, validatedResult) => {
78    try {
79      const { orgId, status } = validatedResult;
80      const isCreator = await orgSchema.findOne({ ownerId: _id }, { link: { sta: 1 }, _id: 0 });
81      if (!isCreator)
82        throw createError({ code: "NA_00" });
83      logger.debug("Status orgId" , status, orgId);
84    }
```

