

PRACTICAL -4

Roll no: 18BCE106

Name: Divya Mahur

Course: Blockchain Technology

Course Code: 2CSDE93

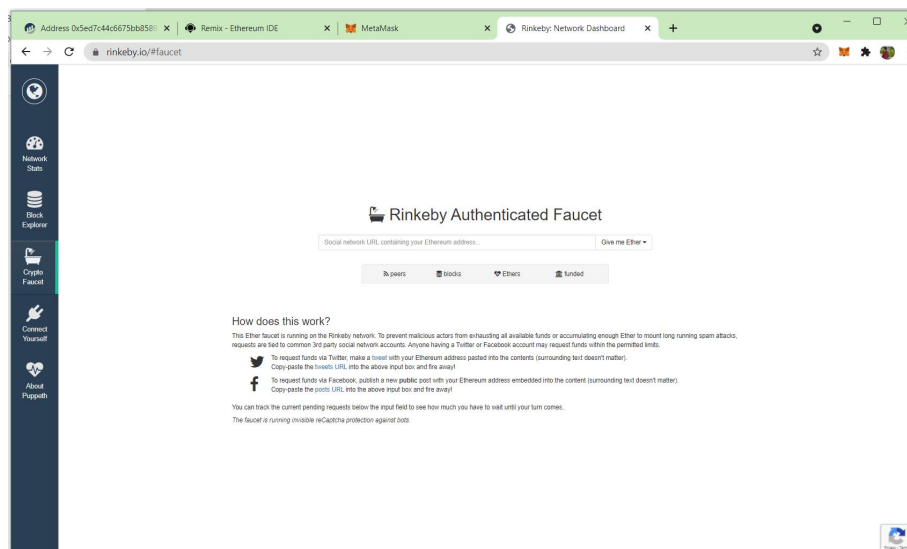
AIM:

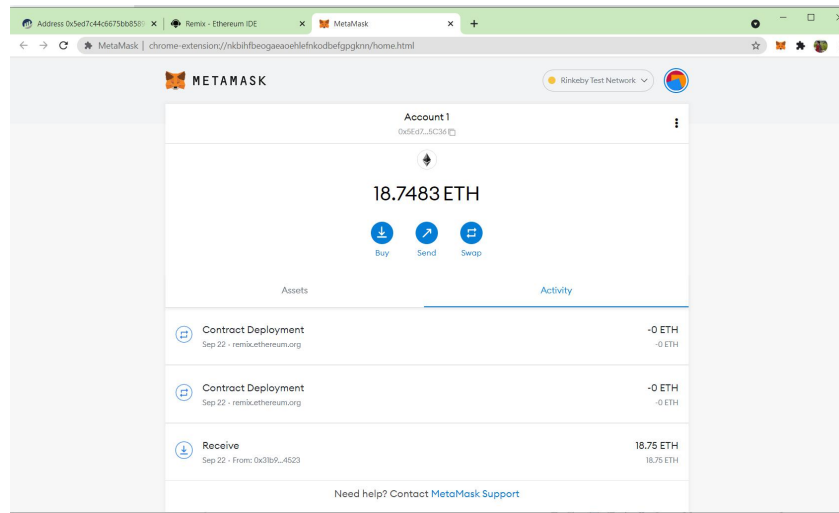
To create a cryptocurrency and implement Byzantine Generals Problem in Python.

IMPLEMENTATION:

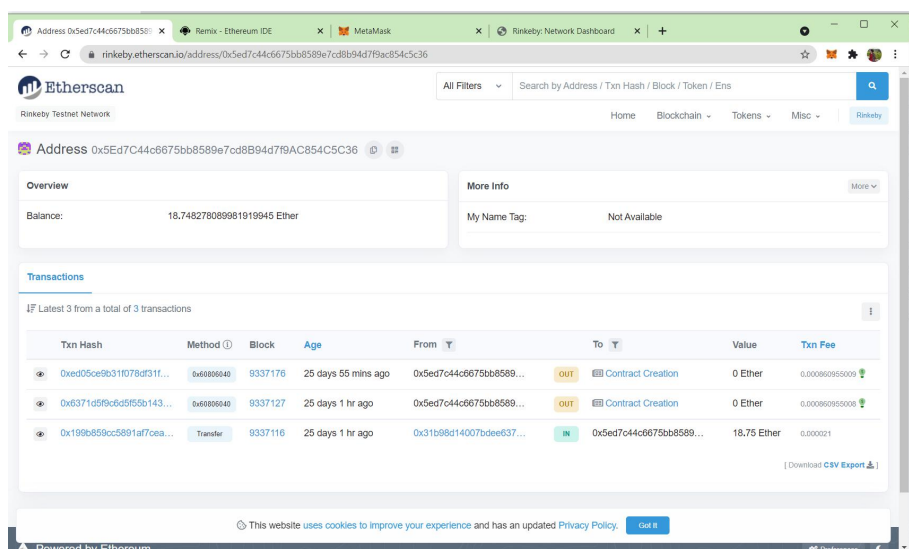
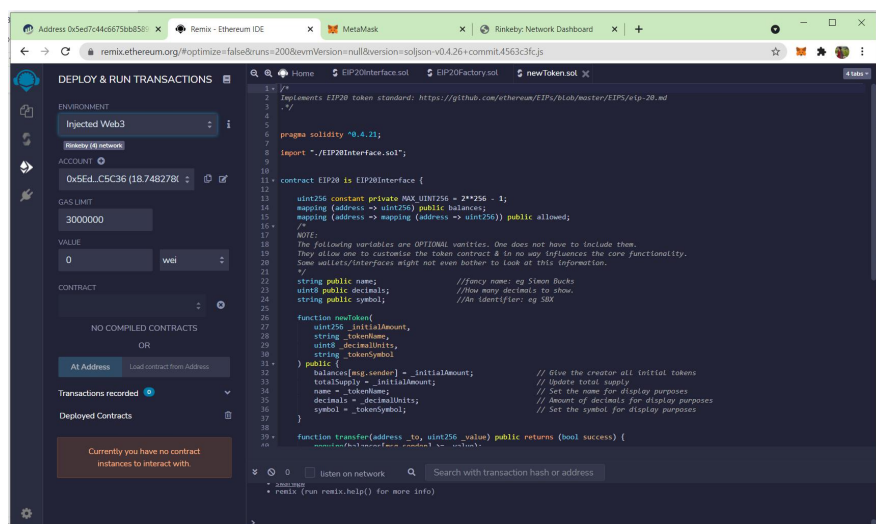
4(a)

1. Getting the currency using Metamask.





2. Compiling and deploying the project.



PRACTICAL 4

NAME: DIVYA MAHUR

ROLL NO: 18BCE106

COURSE NAME: BLOCKCHAIN TECHNOLOGY

COURSE CODE: 2CSDE93

▼ Byzantine Problem

```
from collections import Counter
```

```
class General:
    def __init__(self, id, is_traitor=False):
        self.id = id
        self.other_generals = []
        self.orders = []
        self.is_traitor = is_traitor
    def __call__(self, m, order):
        self.byzantine_algorithm(commander=self, m=m, order=order)
    def _next_order(self, is_traitor, order, i):
        if is_traitor:
            if i % 2 == 0:
                return "Attack" if order == "Retreat" else "Retreat"
        return order
    def byzantine_algorithm(self, commander, m, order):
        if m < 0:
            self.orders.append(order)
        elif m == 0:
            for i, l in enumerate(self.other_generals):
                l.byzantine_algorithm(commander=self, m=(m-1), order=self._next_order(self
            else:
                for i, l in enumerate(self.other_generals):
                    if i is not self and l is not commander:
                        l.byzantine_algorithm(commander=self, m=(m-1), order=self._next_order(
@property
def decision(self):
    c = Counter(self.orders)
    return (c.most_common())

def init_generals(generals_spec):
    generals = []
    for i, spec in enumerate(generals_spec):
        general = General(i)
        if spec == "l":
            pass
        elif spec == "t":
```

```

        general.is_traitor = True
    else:
        print("Incorrect input")
        exit(1)
    generals.append(general)
for general in generals :
    general.other_generals = generals
return generals

```

```

def print_decision(generals):
    for i, l in enumerate(generals):
        print("General {}: {}".format(i, l.decision))

```

```

m = 0
g = "1, 1, 1"
o = "Attack"

```

```

generals_spec = [x.strip() for x in g.split(',')]
generals = init_generals(generals_spec=generals_spec)
generals[0](m=m, order=o)
print_decision(generals)

```

```

General 0: [('Attack', 1)]
General 1: [('Attack', 1)]
General 2: [('Attack', 1)]

```

```

m = 2
g = "1, 1, t, t, 1, 1"
o = "Attack"

```

```

generals_spec = [x.strip() for x in g.split(',')]
generals = init_generals(generals_spec=generals_spec)
generals[0](m=m, order=o)
print_decision(generals)

```

```

General 0: [('Attack', 15), ('Retreat', 10)]
General 1: [('Attack', 21), ('Retreat', 4)]
General 2: [('Attack', 15), ('Retreat', 10)]
General 3: [('Attack', 21), ('Retreat', 4)]
General 4: [('Attack', 15), ('Retreat', 10)]
General 5: [('Attack', 21), ('Retreat', 4)]

```