Name: Jash Mavani

Roll no: 19BCE123

Practical 4

Aim - Byzantine Fault Tolerance

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.om_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 om_algorithm(self, commander, m, order):
    if m<0:
      self.orders.append(order)
    elif m==0:
      for i, l in enumerate(self.other_generals):
        1.om algorithm(commander=self, m=(m-1), order=self. next order(self.is traitor, or
    else:
      for i, l in enumerate(self.other_generals):
        if i is not self and l is not commander:
          1.om_algorithm(commander=self, m=(m-1), order=self._next_order(self.is_traitor,
  def decision(self):
    c = Counter(self.orders)
    return (c.most_common())
def init_generals(generals_spec):
  generals = []
  for i, spec in enumerate(generals_spec):
    #print(i,spec)
    general = General(i)
    if spec == "l":
      pass
    elif spec == "t":
      general.is traitor = True
      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(',')]
print(generals spec)
generals = init_generals(generals_spec=generals_spec)
generals[0](m=m, order=o)
print decision(generals)
    ['1', '1', '1']
    General 0: [('Attack', 1)]
    General 1: [('Attack', 1)]
    General 2: [('Attack', 1)]
m = 4
g = "1, 1, t, t, 1, t, 1, 1, t, 1"
o = "Attack"
generals_spec = [x.strip() for x in g.split(',')]
print(generals spec)
generals = init_generals(generals_spec=generals_spec)
generals[0](m=m, order=o)
print decision(generals)
     General 0: [('Attack', 3309), ('Retreat', 3252)]
    General 1: [('Attack', 3893), ('Retreat', 2668)]
    General 2: [('Attack', 3309), ('Retreat', 3252)]
    General 3: [('Attack', 3893), ('Retreat', 2668)]
    General 4: [('Attack', 3309), ('Retreat', 3252)]
    General 5: [('Attack', 3893), ('Retreat', 2668)]
    General 6: [('Attack', 3309), ('Retreat', 3252)]
    General 7: [('Attack', 3893), ('Retreat', 2668)]
    General 8: [('Attack', 3309), ('Retreat', 3252)]
    General 9: [('Attack', 3893), ('Retreat', 2668)]
```

Colab paid products - Cancel contracts here