CODE

```
class Investor:
  def __init__(self, name, available_funds):
    self.name = name
    self.available funds = available funds
class FilmProject:
  def __init__(self, project_id, project_name, required_funds):
    self.project id = project id
    self.project name = project name
    self.required funds = required funds
    self.current funds = 0
  def add funds(self, amount):
    self.current funds += amount
    return self.current funds >= self.required funds # Returns True if
fully funded
class FundingRequest:
  def init (self, request id, project, amount):
    self.request id = request id
    self.project = project
    self.amount = amount
    self.status = 'open' # Possible statuses: open, funded, cancelled
class FundingPlatform:
  def init (self):
    self.projects = {}
    self.investors = {}
```

```
self.requests = {}
    self.transactions = []
  def add project(self, project id, project name, required funds):
    self.projects[project id] = FilmProject(project id, project name,
required funds)
  def remove project(self, project id):
    if project id in self.projects:
      del self.projects[project id]
  def add investor(self, investor name, funds):
    new investor = Investor(investor name, funds)
    self.investors[investor name] = new investor
  def remove investor(self, investor name):
    if investor name in self.investors:
      del self.investors[investor name]
  def create request(self, project id, amount):
    project = self.projects.get(project id)
    if project:
      request = FundingRequest(len(self.requests) + 1, project, amount)
      self.requests[request.request_id] = request
      return request.request_id
  def cancel request(self, request id):
    if request id in self.requests:
      self.requests[request id].status = 'cancelled'
  def connect_filmmakers_with_investors(self, project_id):
    project = self.projects.get(project id)
```

```
if not project:
      return []
    # Match investors based on available funds and project fund needs
    potential investors = [
      inv for inv in self.investors.values() if inv.available funds >=
project.required funds - project.current funds]
    return potential investors
  def manage funding transactions(self, transaction data):
    project id, investor name, amount = transaction data
    project = self.projects.get(project id)
    investor = self.investors.get(investor name)
    if project and investor and investor available funds >= amount:
      project.add funds(amount)
      investor.available funds -= amount
      self.transactions.append(transaction data)
      return True
    return False
### Unit Tests Using Python's unittest
import unittest
class TestFundingPlatform(unittest.TestCase):
  def setUp(self):
    self.platform = FundingPlatform()
    self.platform.add project(1, "Epic Space Opera", 100000)
    self.platform.add investor("Alice", 50000)
    self.platform.add investor("Bob", 75000)
```

```
def test project addition(self):
    self.assertIn(1, self.platform.projects)
  def test investor addition(self):
    self.assertIn("Alice", self.platform.investors)
    self.assertIn("Bob", self.platform.investors)
  def test funding transaction(self):
    self.platform.manage funding transactions((1, "Alice", 50000))
    self.assertEqual(self.platform.projects[1].current funds, 50000)
  def test_connect_filmmakers_with_investors(self):
    potential investors =
self.platform.connect_filmmakers_with_investors(1)
    self.assertEqual(len(potential investors),0) # Both investors have
sufficient funds
if __name__ == '__main___':
  unittest.main()
output:-
Ran 4 tests in 0.001s
```

OK