#### Текст программы

#### main

```
class Group:
    def init (self, id, name, sem, count students):
         self.id = id
         self.name = name
         self.sem = sem
         self.count students = count students
class Course:
    def init (self, id, id group, title):
         self.id = id
         self.title = title
         self.id group = id group
class GroupCourse:
    def init (self, id group, id course):
         self.id group = id group
         self.id course = id course
def get courses by group(groups, courses, group name):
    return [(c, g) for c in courses for g in groups if c.id group == g.id and
c.title.startswith("Kypc") and g.name == group name]
def get sorted courses by group(groups, courses):
    data = [(c, g) for c in courses for g in groups if c.id_group == g.id]
    return sorted(data, key=lambda x: x[1].count students, reverse=True)
def get filtered data(groups, courses, groups courses, letter):
    return [(g, c, gc) for gc in groups courses for g in groups for c in
courses if
              gc.id group == g.id and gc.id course == c.id and letter in
g.name]
def main():
    groups = [
         Group (1, "MY5", 2, 23),
         Group (2, "MY5", 1, 22),
         Group (3, "My5", 1, 21),
         Group (4, "My5", 3, 25),
        Group (4, "NY5", 3, 25),

Group (5, "NY5", 4, 21),

Group (6, "ФН3", 3, 24),

Group (7, "CГН3", 5, 24),

Group (8, "NEM5", 7, 21),

Group (9, "PK6", 9, 26)
    courses = [
        Course (1, 1, "Kypc 1"),
Course (1, 2, "Kypc 1"),
Course (1, 3, "Kypc 1"),
Course (2, 4, "Kypc 2"),
Course (2, 5, "Kypc 2"),
         Course (2, 6, "Kypc 2"),
```

```
Course(3, 7, "Kypc 3"),
Course(4, 8, "Kypc 4"),
Course(5, 9, "Kypc 5")
    groups courses = [
        GroupCourse(1, 1),
        GroupCourse(1, 2),
        GroupCourse(1, 4),
        GroupCourse(2, 1),
        GroupCourse(3, 2),
        GroupCourse(4, 4),
        GroupCourse(5, 5),
        GroupCourse(9, 3)
    print("3aπpoc № 1")
    data = get_courses_by_group(groups, courses, "MY5")
    for (c, g) in data:
        print(c.title, g.name, g.count students)
    print()
    print("3aπpoc № 2")
    data = get sorted courses by group(groups, courses)
    for (c, g) in data:
        print(c.title, g.id, g.name, g.count students)
    print()
    print("3aπpoc № 3")
    letter = 'P'
    filtered data = get filtered data(groups, courses, groups courses,
letter)
    filtered data.sort(key=lambda x: x[0].name)
    for (g, c, _) in filtered_data:
        print(g.name, c.title)
if __name__ == "__main__":
    main()
tests
import unittest
from unittest.mock import patch
from main import get courses by group, get sorted courses by group,
get filtered data, Group, Course, GroupCourse
class TestProgram(unittest.TestCase):
    def setUp(self):
        self.groups = [
             Group (1, "NY5", 2, 23),
             Group (2, "NY5", 1, 22),
             Group (3, "NY5", 1, 21),
             Group (4, "NY5", 3, 25),
             Group (5, "ИУ5", 4, 21),
             Group (6, "ΦΗ3", 3, 24),
             Group (7, "CГH3", 5, 24),
            Group (8, "MBM5", 7, 21),
Group (9, "PK6", 9, 26)
        self.courses = [
```

```
Course(1, 1, "Kypc 1"),

Course(1, 2, "Kypc 1"),

Course(1, 3, "Kypc 1"),

Course(2, 4, "Kypc 2"),

Course(2, 5, "Kypc 2"),

Course(2, 6, "Kypc 2"),

Course(3, 7, "Kypc 3"),

Course(4, 8, "Kypc 4"),

Course(5, 9, "Kypc 5")
         self.groups courses = [
              GroupCourse(1, 1),
              GroupCourse(1, 2),
              GroupCourse(1, 4),
              GroupCourse(2, 1),
              GroupCourse(3, 2),
              GroupCourse (4, 4),
              GroupCourse (5, 5),
              GroupCourse(9, 3)
    def test get courses by group(self):
         result = get courses by group(self.groups, self.courses, "NY5")
         self.assertEqual(result,
              (self.courses[0], self.groups[0]),
              (self.courses[1], self.groups[1]),
              (self.courses[2], self.groups[2]),
              (self.courses[3], self.groups[3]),
              (self.courses[4], self.groups[4])
    def test get sorted courses by group(self):
         result = get sorted courses by group(self.groups, self.courses)
         self.assertEqual(result,
              (self.courses[3], self.groups[4]),
              (self.courses[4], self.groups[3]),
              (self.courses[5], self.groups[0]),
              (self.courses[6], self.groups[5]),
              (self.courses[7], self.groups[6]),
              (self.courses[8], self.groups[8]),
              (self.courses[0], self.groups[1]),
              (self.courses[1], self.groups[2]),
              (self.courses[2], self.groups[7])
    def test get filtered data(self):
         result = get filtered data(self.groups, self.courses,
self.groups courses, 'P')
         self.assertEqual(result,
              (self.groups[8], self.courses[6], self.groups courses[7])
   name == ' main ':
    unittest.main()
```

#### Результаты выполнения

```
Запрос № 1
```

## Запрос № 2

## Запрос № 3

# PK6 Kypc 3

### Testing started at 22:26 ...

Launching unittests with arguments python -m unittest /Users/bogdan/PycharmF

Ran 2 tests in 0.001s

0К