**Практическая работа № 3**

Задача № 1

|  |
| --- |
| local groups = [  "ИКБО-2-22",  "ИКБО-1-20",  "ИКБО-2-20",  "ИКБО-3-20",  "ИКБО-4-20",  "ИКБО-5-20",  "ИКБО-6-20",  "ИКБО-7-20",  "ИКБО-8-20",  "ИКБО-9-20",  "ИКБО-10-20",  "ИКБО-11-20",  "ИКБО-12-20",  "ИКБО-13-20",  "ИКБО-14-20",  "ИКБО-15-20",  "ИКБО-16-20",  "ИКБО-17-20",  "ИКБО-18-20",  "ИКБО-19-20",  "ИКБО-20-20",  "ИКБО-21-20",  "ИКБО-22-20",  "ИКБО-23-20",  "ИКБО-24-20", ];  local students = [  {  name: "Иванов И.И.",  age: 19,  group: "ИКБО-4-20",  },  {  name: "Петров П.П.",  age: 18,  group: "ИКБО-5-20",  },  {  name: "Сидоров С.С.",  age: 18,  group: "ИКБО-5-20",  },  {  name: "Кузнецов Я.А.",  age: 19,  group: "ИКБО-2-22",  }, ];  {  groups: groups,  students: students,  subject: "Конфигурационное управление", } |

Задача № 2

|  |
| --- |
| let groups = [ "ИКБО-2-22", "ИКБО-1-20", "ИКБО-2-20", "ИКБО-3-20", "ИКБО-4-20", "ИКБО-5-20", "ИКБО-6-20", "ИКБО-7-20", "ИКБО-8-20", "ИКБО-9-20", "ИКБО-10-20", "ИКБО-11-20", "ИКБО-12-20", "ИКБО-13-20", "ИКБО-14-20", "ИКБО-15-20", "ИКБО-16-20", "ИКБО-17-20", "ИКБО-18-20", "ИКБО-19-20", "ИКБО-20-20", "ИКБО-21-20", "ИКБО-22-20", "ИКБО-23-20", "ИКБО-24-20" ]  let students = [ { age = 19, group = "ИКБО-4-20", name = "Иванов И.И." }, { age = 18, group = "ИКБО-5-20", name = "Петров П.П." }, { age = 18, group = "ИКБО-5-20", name = "Сидоров С.С." }, { age = 19, group = "ИКБО-2-22", name = "Кузнецов Я.А." } ]  in { groups = groups, students = students, subject = "Конфигурационное управление" } |

Задача № 3

|  |
| --- |
|  |

Задача № 4



**Исходный код скриптов и программ можно скачать :**

<https://github.com/I-love-linux-12-31/RTU_MIREA_bash_and_linux_lessons/tree/master/Lesson_2>