

```
"E:\Program Files\Java\jdk-17\bin\java.exe" "-javaagent:E:\Program Files\
JetBrains\IntelliJ IDEA 2021.2\lib\idea_rt.jar=54574:E:\Program Files\
JetBrains\IntelliJ IDEA 2021.2\bin" -Dfile.encoding=UTF-8 -classpath E:\
my_projects\It-Step\java\2022_03_16\out\production\2022_03_23 org.dng.
StudentDiaryImp
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
dbfrg
```

```
Wrong input. Try again.
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
```

```
dbfg
```

```
topic = dbfg
```

```
wrong input - mark must be in interval of 2-5...
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
```

```
maths 5
```

```
topic = maths
```

```
mark = 5
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
```

```
maths 4
```

```
topic = maths
```

```
mark = 4
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
phisics 5
topic = phisics
mark = 5
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
chemi
topic = chem
wrong input - mark must be in interval of 2-5...
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
chemistri 44
topic = chemistri
wrong input - mark must be in interval of 2-5...
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
chemistry 4
topic = chemistry
mark = 4
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
average mark, 0 - exit
```

```
1
```

```
Enter topic and mark. Example: mathematics 5
marksizm 2
topic = marksizm
mark = 2
```

```
Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit
marks for topic, 4 - print marks by topic, 5 - print all topics with
marks
```

```
6 - show max mark and topic, 7 - show min mark and topic, 8 - show
```

average mark, 0 - exit

5

Topic chemistry marks [4]

Topic maths marks [5, 4]

Topic physics marks [5]

Topic marksizm marks [2]

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

3

Enter topic for edit marks. Example: MarksizmLenenizm

dfbgf

topic = dfbgf

this topic isn't found!

wrong input!

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

3

Enter topic for edit marks. Example: MarksizmLenenizm

marksizm

topic = marksizm

Current marks for topic marksizm are

2,

Enter number of mark for edit

0

wrong input - illegal number of mark...

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

3

Enter topic for edit marks. Example: MarksizmLenenizm

marksizm

topic = marksizm

Current marks for topic marksizm are

2,

Enter number of mark for edit

1

current mark is 2

Enter new mark

3

new mark set 3

3,

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

5

Topic chemistry marks [4]

Topic maths marks [5, 4]

Topic physics marks [5]

Topic marksizm marks [3]

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

2

Enter topic for removal. Example: MarksizmLenenizm

marksizm

topic = marksizm

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

5

Topic chemistry marks [4]

Topic maths marks [5, 4]

Topic physics marks [5]

Enter your choice: 1 - add topic and mark, 2 - remove topic, 3 - edit marks for topic, 4 - print marks by topic, 5 - print all topics with marks

6 - show max mark and topic, 7 - show min mark and topic, 8 - show average mark, 0 - exit

0

Our great program is ended ;) !

Process finished with exit code 0