### **David's Office Hour (today, 13/11/2024)**

by [David German](https://moodle.runi.ac.il/2025/user/view.php?id=2267&course=2500044) - Wednesday, 13 November 2024, 11:07 AM

Number of replies: 0

📢 Announcement

David’s office hour will take place online today (14:00) on Zoom. Join using the following link: <https://runi-ac-il.zoom.us/j/82594808660>.

See you there!

### **HW3 is available**

by [Nadav Cohen](https://moodle.runi.ac.il/2025/user/view.php?id=6826&course=2500044) - Monday, 18 November 2024, 2:18 PM

Number of replies: 0

Dear Students,

Homework 3 is now available. Please note that the tests for the assignment have not been released yet.

We encourage you to begin working on the exercise, and we will release the tests as soon as possible. A notification will be sent to you once they are ready.

If you have any questions in the meantime, feel free to reach out.

Good luck!

### **Update for HW3: Tests Added to Template Repository**

by [David German](https://moodle.runi.ac.il/2025/user/view.php?id=2267&course=2500044) - Tuesday, 19 November 2024, 3:47 PM

Number of replies: 0

Hi,

The tests for [HW3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985) have now been added to the template repository. If you have already accepted the [HW3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985) assignment and started working on it, please follow the instructions below to update your repository with the latest changes.

Important Notes Before You Proceed:

1. These instructions are only relevant for students who have already accepted the [HW3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985) assignment on GitHub Classroom. If you haven’t done so yet, you will automatically get the updated version when you accept the assignment.

2. Back up your work! If you have already started working on the assignment, make a backup of your changes before proceeding. You can do this by copying your code files to a separate folder or by committing all your current changes to your repository.

Steps to Update Your Repository:

Please perform these steps inside your repository folder in the terminal or command prompt.

1. Add the Template Repository as an Upstream:

- Run the following command to add the template repository:

```

git remote add upstream https://github.com/cs-intro-reichman/intro2cs-classroom-24-25-[hw3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985)-[HW3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985).git

```

2. Fetch the Changes from the Template Repository:

- Fetch updates from the template repository:

```

git fetch upstream

```

3. Merge the Changes into Your Repository:

- Switch to your main branch:

```

git checkout main

```

- Merge the changes from the template repository:

```

git merge upstream/main

```

4. Push the Updates to Your Forked Repository:

- Once you’ve successfully merged the updates, push the changes back to your GitHub repository:

```

git push origin main

```

Please complete this update as soon as possible to ensure you have access to the tests for [HW3](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=49985).

### 

### **HW4 is available**

by [Nadav Cohen](https://moodle.runi.ac.il/2025/user/view.php?id=6826&course=2500044) - Sunday, 24 November 2024, 8:40 PM

Number of replies: 0

Dear Students,

Homework 4 is now available on Moodle.

Good luck!

### **HW5 git**

by [Ofek Marciano](https://moodle.runi.ac.il/2025/user/view.php?id=44336&course=2500044) - Thursday, 5 December 2024, 5:21 PM

Number of replies: 2

היי מתי יפרסמו את הטסטרים של הגיט לHW5

### **Re: HW5 git**

by [Nadav Cohen](https://moodle.runi.ac.il/2025/user/view.php?id=6826&course=2500044) - Thursday, 5 December 2024, 6:12 PM

Hi Ofek,

Please write in English next time.

The testers and git should be uploaded today.

### **HW5 test playHand with mock input**

by [Omri Ben Atar](https://moodle.runi.ac.il/2025/user/view.php?id=44428&course=2500044) - Friday, 6 December 2024, 7:03 PM

Number of replies: 1

Hello,

I've finished implementing the scrabble game and my own tests seem identical to the expected output in the Homework 5 pdf.

After checking the automated tests on git, I've noticed the test "playHand with mock input" is failing, and the expected output seem weird.

From examining the ScrabbleTest.java and the git test output, it seems the expected output is "1. 'train' -> score: 25" which doesn't align with the base code provided in the function and with the instructions.

I would greatly appreciate helping me understand where the output is wrong.

Thanks, Omri Ben atar

### **Re: HW5 test playHand with mock input**

by [Omri Ben Atar](https://moodle.runi.ac.il/2025/user/view.php?id=44428&course=2500044) - Sunday, 8 December 2024, 10:00 AM

Solved.

### **6. HW6 is up**

by [Nadav Cohen](https://moodle.runi.ac.il/2025/user/view.php?id=6826&course=2500044) - Tuesday, 10 December 2024, 7:14 PM

Number of replies: 0

Dear students,

[HW6](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=56820) is up.

We are working on a GitHub repository and tests. For now you can start working on the homework with the files in code.zip.

Good Luck.

### **פונקציות שמותר להשתמש בבחינה**

by [Rony Haklay](https://moodle.runi.ac.il/2025/user/view.php?id=12820&course=2500044) - Thursday, 12 December 2024, 8:53 AM

Number of replies: 0

היי, האם במבחן אמצע מותר להשתמש בפונקציות: contains(), toLowerCase()?

תודה!

### **Re: פונקציות שמותר להשתמש בבחינה**

by [Kfir Bar](https://moodle.runi.ac.il/2025/user/view.php?id=5052&course=2500044) - Sunday, 15 December 2024, 10:11 AM

Hi Rony,

Yes, generally speaking you can use them and all other functions of String, unless we specifically say in the instructions of the question that you can't.

Good luck!! Kfir

8.**Github Repository for HW6**

by [Nadav Cohen](https://moodle.runi.ac.il/2025/user/view.php?id=6826&course=2500044) - Sunday, 15 December 2024, 10:18 PM

Number of replies: 0

Dear students,

Github repository and tests for [HW6](https://moodle.runi.ac.il/2025/mod/assign/view.php?id=56820) are now available in the moodle.

Some students asked that we make the tests clearer. In the repository you will find the TesterRunigram.java class which you can use to run the tests locally and debug your code issues.

In addition, you will find some output examples in the 'excpected\_results' folder.

Good luck in the Midterm tomorrow!

Nadav.