



Pre Bootcamp Reading Steps

Step 1: Fill the survey form

Step 2: About Pre Bootcamp

Watch the below videos only post to which you can go for Codekata kindly follow the below steps:

1. Session 1: bit.ly/prebootcampsession1

Password: 7z*X*&wK (Please directly jump into 33mins: 30Secs)

2. Session 2: bit.ly/prebootcampsession2

Password: 5Q^&6Y32

3. Session 3: bit.ly/prebootcampsession3

Password: 2v!1I@J@

Once you have followed the above instructions via these links go to **step 3.**

For any technical questions kindly connect to our Main Mentor **Mr.Banu Prakash** - 7550284349 or query@guvi.in with appropriate subject.

Step 3: Reference link for codekata:

- 1. Console.log in single line (JavaScript Codekata)
- 2. Read an array of Numbers in String format and Convert to Number Array (JavaScript Codekata)
- 3. Read Input and Console.log (JavaScript Codekata)
- 4. Codekata I/p & O/p blog

Once you are done with all these above links go to **step 4**





Step 4: Codekata:

Once you have watched the above videos login to **guvi.in** and start solving the code kata problems.

- 1. Kindly solve the input and output category in first priority because you need to understand the format of i/p & o/p in codekata.
- 2. Once you have solved everything kindly go to the next category.

Step 5: Evaluation process:

Your candidature at Zen Class will be confirmed only after you **clear** the **Zen Class Evaluation**.

Step 1: After the pre-bootcamp classes you will have a Technical and HR interview over call. The schedule for the same will be shared to you by our coordinators.

Step 2: In addition to the above you will also have an **Mentor evaluation** by **Mr.Banu Prakash**.

Mentor evaluation will be based on the below criteria:

- 1. Your approach towards Codekata, Programming & Code quality.
- 2. Interaction with the Mentor etc.,

Note: In case you haven't cleared Mentor evaluation you will be having an assessment followed by a code review by the Mentor.

Step 6: Result:

Based on your performance on Technical, HR and Mentor Evaluation you will be either selected or rejected to the coming batch of Zen program.

Note: Final decision will be taken by Mr. Banu Prakash





Payment modes

- 1. **DIRECT PAYMENT:** If you have opted for DIRECT payment you can pay it through RAZOR pay (where we will be sending you a new link similar to the slot booking fee that you paid initially)
- 2. **EMI:** To avail EMI you need to apply for the Loan amount by providing your soft copies of original documents.

For working PROFESSIONAL's: If you have been working for more than 3 months and your salary is more than Fifteen thousand rupees per month you can apply for self providing with the below listed documents. (No previous loans or defaulters).

If your salary is less than 15K per month, you can apply using a co applicant. The co applicant can be your parent, blood relative or a friend. In such cases you should be able to provide the necessary documents of your Co-applicant.

For STUDENT's: If you are not working now or if you are a student you can apply using a co-applicant, where the co-applicant can be your parent, blood relative or a friend. In such cases you should be able to provide the necessary documents of your Co-applicant.





КҮС	Photo (Soft copy- Colour)
	Aadhar card(front and back) - Image Format(.jpg/ .jpeg/ .png)
	PAN Card - Image Format(.jpg/ .jpeg/.png)
	Passport Copy / Voter ID / Driving License
Salaried	Bank Statement - Last 3 months to till date(PDF format)
	Latest month salary slip (for Salaried) - (PDF format)
Self Employed	Banks Statement - 1st Jan 2020 to Till Date
	ITR copy - last 2 yrs (PDF format)
	Business Proof - GST Certificate

NOTE:

It's mandatory that you get ready with the above documents so that we could check your eligibility for the EMI process if you are opting for any. Our team will connect with you and assist you on the same. If you are selected please do make your first EMI or direct payment and get started with the main boot camp. Kindly cooperate with them.

All the best...Do well...Keep practicing