



**Test Name:** Month 4

**Module Name:- Front End**

**Test Duration:- 3 hrs**

**Batch Name:- Kalam**

**Max Marks:- 100**

**Instruction :**

- 1.**Plagiarism is **not allowed**, if found plagiarized at any point during the course (even for previous submissions) then it will be a breach of ISA.
- 2.**Passing marks of the test (Min 40% of max marks).
- 3.**Submission links (GitHub) should be submitted after the completion of the test into the dashboard.
- 4.**For retest – Passing all the modules in the retest is compulsory, if a student fails/not attending the test/not attended live evaluation then students have to take the batch transfer (Max Batch transfers given are 2)

## Question 1 (30 Marks)

Design and develop the UI below using Sass/Plain CSS. **Do not use** Bootstrap Library for this question. [Click here to view the transition effects.](#)

Note:

- The colors does not have to be exactly same. It is ok if it's similar. The design/layout has to be as close to the one shown below.
- Follow the all the best possible approach
- You can use Google Fonts if you like. The font used is "Lato"

## Bootstrap Pricing Table

BASIC	STANDARD	UNLIMITED
\$99.99/MON	\$199.99/MON	\$299.99/MON
2GB Bandwidth	2GB Bandwidth	2GB Bandwidth
150GB Storage	150GB Storage	150GB Storage
12 Accounts	12 Accounts	12 Accounts
7 Host Domain	7 Host Domain	7 Host Domain
24/7 Support	24/7 Support	24/7 Support
<a href="#">SIGN UP</a>	<a href="#">SIGN UP</a>	<a href="#">SIGN UP</a>

### Question 2 (30 Marks)

Using Bootstrap CSS library (and custom CSS if need), design and develop the UI shown below.

Note:

- Do **not** use any inline and embedded styles. Any custom CSS should be written in another file.
- Do **not** use any Sass for this question.

Payment Summary

Electronics

2017 Feb 10 at 10:30 PM

Food

2017 Feb 25 at 11:30 PM

Grocery

2017 Mar 17 at 10:45 PM

2017 Mar 18 at 11:45 PM

Accessories

2017 Apr 13 at 05:30 PM

CAF

JFK

LHR

JFK

Total Price

**\$ 523.65**

Price includes all taxes

Payment Method

VISA

MasterCard

PayPal

Name on Card

John Smith

Card Number

0000-0000-0000-0000

CVV

...

Expiration Date

MM/YY

MAKE A PAYMENT →

### Question 3 (40 Marks)

Go to [NPM's website](#). Understand the layout, do inspection and reverse engineer the webpage. You have create the UI that is presented to you when you visit the website.

Note:

- You only need to build the homepage.
- You do not have to make it functional. No need of JavaScript. Just focus on the UI.
- You can use Bootstrap/Sass/plain CSS or combinations in order to build the UI.
- Your code will be checked for plagiarism. If the approach is found to be exactly the same (typical copy/paste), then the **40 marks will be deducted from the final score of this test**.