

Answer to the Question no -(2) (ii)

(ii) index.html

<html>

<head>

<meta charset="utf-8" />

<head>

<body>

<div id = "root"></div>

</body>

</html>

index.js

import React from 'react';
import ReactDOM from 'react-dom';
~~import React~~

const myelement = <h1 style = {{color: "red"}}>

I Love JSX!</h1>;

ReactDOM.render (myelement, document.

Napryn



Solivo
naproxen+esomeprazole

(1)

```
getElementsByld ('root');
```

(2)

Answer to the Question no - 2(i)

(i)

Install:

```
npm install -g create-react-app
```

```
npx create-react-app · I love JSX!
```

```
cd · I Love JSX!
```

```
npm start.
```

Answer to the question no - (1)

I solve his problems some steps,
firstly I will tell him your site has
some problem that's are above the question
first of all. ~~Title was very big.~~ you need

Title was very big: you need to build

Small title for load the title. User
~~firstly load~~ first see the title, so you
need to build small title.

Meta tag: Meta tag are documents

and keyword to provide structured
about a web page. that's work help to
publish your website. so you website
need to build meta tag.

ALT on the URL: ALT  on your website
URL. that's a keywords in alt tags.

and you need publish your website link, that's was linkbuilding. create backlink, SEO.

That's problem solved you ~~could~~ will be get website publish and more visitor.

Answer to the Question no - (3)

1st Line: This line will import React library that future react code will work,

2nd Line: This line will import ReactDOM

3rd Line: This line import the footer component that solve in component folder as a file

(5)

4th line: This import header component from component folder that saved a file.

5th line: Start the component function APPC() in this app block this function will return a div in the direct some components are pointed as
'Header' , 'Footer' that shows the header and footer component .

Last line: This line save APPC Component as a file.

(6)

Answer to the Question no (5)

`$db = "student";`

`myconnect = mysql_connect($host, $user,`
`$password, $db);`

`$tbl_student = 'CREATE TABLE IF NOT`
`EXISTS students (StudentID int(10) NOT`
`NULL, PRIMARY KEY (StudentID),`

`fname varchar(30) NOT NULL,`

`lname varchar(30) NOT NULL,`

`phone varchar(20) NOT NULL,`

`DOB date NOTNULL,`

`address varchar(50) NOT NULL'`

`city varchar(50) NOT NULL,`

`street varchar(30) NOT NULL';`

(7)

```
student_info = mysqli_query($myconn,
    $tbl = "student");
```

```
if ($student_info == TRUE)
```

```
echo "Student table created";
```

```
else
```

```
echo "Student table not created";
```

```
$tbl_exam = "CREATE TABLE IF NOT
EXISTS exam(exam_no int(11)
NOT NULL,
```

```
PRIMARY KEY (exam_no),
```

```
subject varchar(50) NOT NULL
```

```
StudentID int(11) NOT NULL
```

```
UNIQUE KEY student_ID
(StudentID);
```

(8)

```
$exam_info = mysqli_query($  
    myconnect, $tbl_exam);  
  
if ($exam_info == TRUE)  
    echo "Exam table created";  
else  
    echo "Exam table not created";
```

Answer to the Question no-(6)

For connecting data by variable given below-

```
<?php  
$myconnect = mysqli_connect("localhost",  
    "root", "", "student");
```

(9)

Answer to the question no - (7)

MVC is the architecture where All files control by three folder model view and controller.

Here Model containing all database related files & view folder contains user interface related files and controller connect user interface files and database file from controller and view the page.

The structure.,

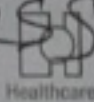
assets:

image

JS

css:

Naprym naproxen style.css



Solivo
naproxen + esomeprazole

(10)

controller:

table : phpwhoislog.php

usercheck.php

Model:

update.php

delete.php

insert.php

database configuration.php

view:

index.php

sign.php

logging.php