

```
<?php
```

```
    require_once 'DbConnect.php';
```

```
    $json = file_get_contents('php://input');
```

```
    $obj = json_decode($json);
```

```
    //an array to display response
```

```
    $response = array();
```

```
    //if it is an api call
```

```
    //that means a get parameter named api call is set in the URL
```

```
    //and with this parameter we are concluding that it is an api call
```

```
        //checking the parameters required are available or not
```

```
        //getting the values
```

```
        $username = $obj->{'studid'};
```

```
        //if user is new creating an insert query
```

```
        $stmt = $conn->prepare("INSERT INTO figtbl (fig)  
VALUES (?)");
```

```
        $stmt->bind_param("ss", $username, $password);
```

```
        //if the user is successfully added to the database
```

```
        if($stmt->execute()){
```

```
            //fetching the user back
```

```

marked Attendance';

$stmt->close();

//adding the user data in response
$response['error'] = false;
$response['message'] = 'Successfully

$response['user'] = $user;
}

```

```

//displaying the response in json structure
echo json_encode($response);

//function validating all the paramters are available
//we will pass the required parameters to this function
function isTheseParametersAvailable($params){

```

```

    //traversing through all the parameters
    foreach($params as $param){
        //if the paramter is not available
        if(!isset($_REQUEST[$param])){
            //return false
            return false;
        }
    }
}

```

```

//return true if every param is available

```

```
return true;
```

```
}
```

```
?>
```