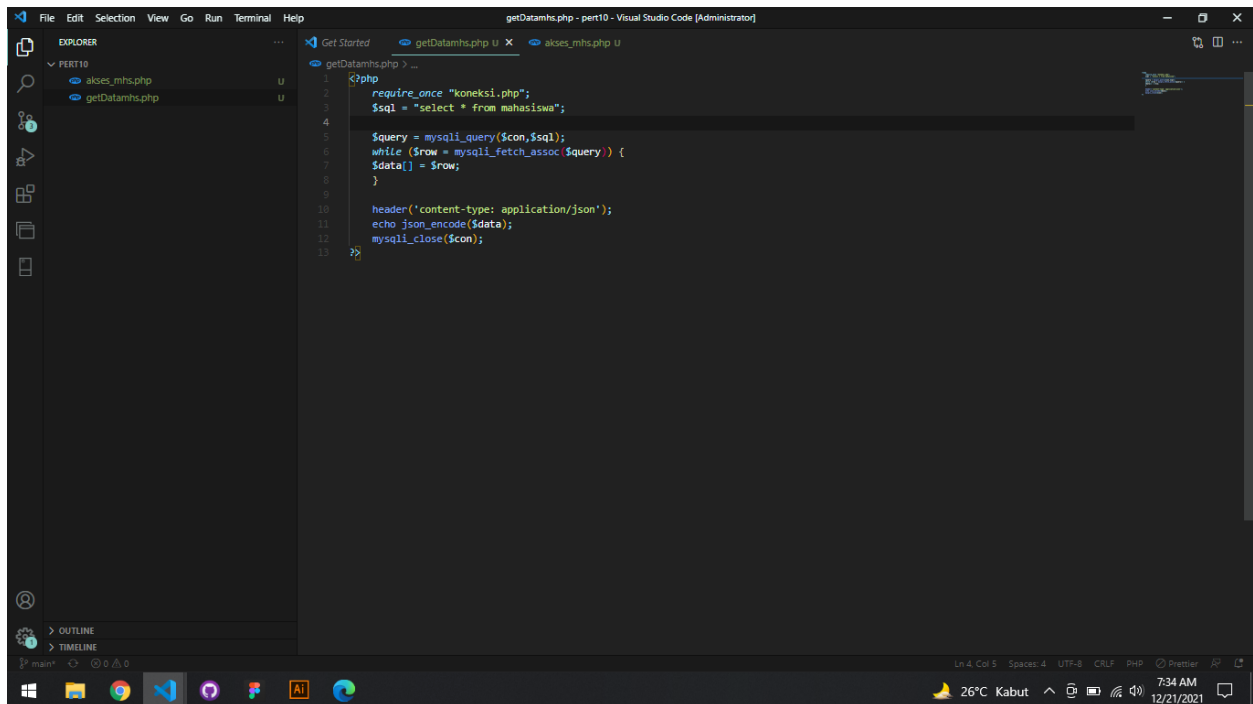


Nama : Anang Bima Perdana

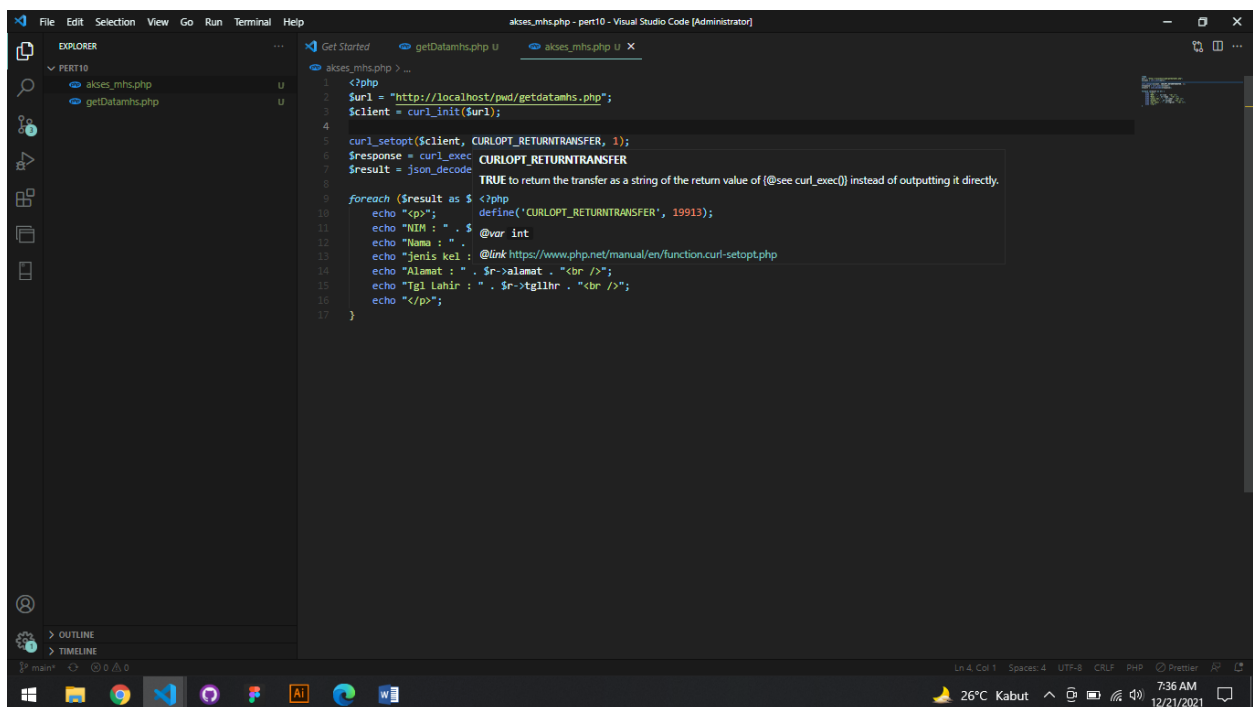
Nim : 1800018119



The screenshot shows the Visual Studio Code editor with the file 'getDatamhs.php' open. The Explorer sidebar on the left shows a project named 'PERT10' containing two files: 'akses_mhs.php' and 'getDatamhs.php'. The main editor area displays the following PHP code:

```
1 <?php
2 require_once "koneksi.php";
3 $sql = "select * from mahasiswa";
4
5 $query = mysqli_query($con,$sql);
6 while ($row = mysqli_fetch_assoc($query)) {
7     $data[] = $row;
8 }
9
10 header('content-type: application/json');
11 echo json_encode($data);
12 mysqli_close($con);
13 };
```

The status bar at the bottom indicates the file is at Line 4, Column 5, using UTF-8 encoding and CRLF line endings. The system tray shows a temperature of 26°C in Kabut and the time 7:34 AM on 12/21/2021.



The screenshot shows the Visual Studio Code editor with the file 'akses_mhs.php' open. The Explorer sidebar on the left shows the same 'PERT10' project. The main editor area displays the following PHP code:

```
1 <?php
2 $url = "http://localhost/pwd/getdatamhs.php";
3 $client = curl_init($url);
4
5 curl_setopt($client, CURLOPT_RETURNTRANSFER, 1);
6 $response = curl_exec($client);
7 $result = json_decode($response);
8
9 foreach ($result as $data) {
10     echo "<p>";
11     echo "NIM : " . $data->nim;
12     echo "Nama : " . $data->nama;
13     echo "jenis_kel : " . $data->jenis_kel;
14     echo "Alamat : " . $data->alamat;
15     echo "tgl_lahir : " . $data->tgl_lahir;
16 }
17 echo "</p>";
```

A tooltip is visible over the 'CURLOPT_RETURNTRANSFER' constant, stating: 'TRUE to return the transfer as a string of the return value of curl_exec() instead of outputting it directly.' The status bar at the bottom shows Line 4, Column 1, UTF-8 encoding, and CRLF line endings. The system tray shows 26°C in Kabut and the time 7:36 AM on 12/21/2021.