

TUGAS QUIZ



DOSEN

Febri Damatraseta, S.Kom., M.Kom

DI SUSUN OLEH

Muhammad Ilham 202310021

5 TI - A PAGI

INSTITUT BISNIS DAN INFORMATIKA KESATUAN BOGOR
FAKULTAS INFORMATIKA DAN PARIWISATA
TEKNOLOGI INFORMASI
2022

Hasil Program

Cek dengan Firstname :

The screenshot displays the Postman API client interface. The top navigation bar includes 'Home', 'Workspaces', 'API Network', and 'Explore'. A search bar and utility buttons like 'Invite', 'Upgrade', and 'Send' are also present. The left sidebar shows the 'My Workspace' with a tree view of collections: 'API-IBIK' (containing 'Programs', 'Program Study', and 'Student') and 'Student' (containing 'POST Post', 'PUT Update Programs', 'GET Find All Programs', 'GET Find Programs By Id', and 'DEL Delete Programs By Id'). The main panel shows a 'POST' request to 'localhost:8080/api/student/search'. The request body is a JSON object:

```
{  "searchKey": "mad"}
```

. The response is displayed in the 'Body' tab, showing a successful status (200 OK) and a JSON response:

```
{  "result": true,  "message": [],  "data": [    {      "id": 11,      "npm": "202310021",      "firstname": "Muhammad",      "middlename": "",      "lastname": "Ilham",      "programs": {        "id": 1,        "name": "Bachelor Degree",      }    }  ]}
```

. The bottom status bar shows 'Status: 200 OK', 'Time: 54 ms', and 'Size: 401 B'. The bottom right corner has icons for 'Cookies', 'Capture requests', 'Bootcamp', 'Runner', 'Trash', and a help icon.

Cek dengan Middlename :

The screenshot displays the Postman application interface. The top navigation bar includes 'Home', 'Workspaces', 'API Network', and 'Explore'. A search bar labeled 'Search Postman' is present. The left sidebar shows the 'My Workspace' section with a tree view of collections: 'API-IBIK' (containing 'Programs', 'Program Study', and 'Student') and 'Student' (containing 'POST Post', 'PUT Update Programs', 'GET Find All Programs', 'GET Find Programs By Id', and 'DEL Delete Programs By Id'). The main panel shows a 'POST' request to 'localhost:8080/api/student/search'. The 'Body' tab is selected, showing a JSON payload:

```
{  "searchKey": "ari"}
```

. The 'Send' button is visible. Below the request, the 'Body' tab of the response is selected, showing a JSON object:

```
{  "result": true,  "message": [],  "data": [    {      "id": 7,      "npm": "202310015",      "firstname": "Irvan",      "middlename": "Ariansyah",      "lastname": "Rizky",      "programs": {        "id": 1,        "name": "Bachelor Degree",      }    }  ]}
```

. The status bar at the bottom indicates 'Status: 200 OK', 'Time: 639 ms', and 'Size: 406 B'. The bottom of the interface features a 'Console' tab and a status bar with icons for 'Cookies', 'Capture requests', 'Bootcamp', 'Runner', 'Trash', and a help icon.

Cek dengan Lastname :

The screenshot displays the Postman API client interface. The top navigation bar includes links for Home, Workspaces, API Network, and Explore, along with a search bar and utility buttons like Invite, Upgrade, and a menu icon. The left sidebar shows the 'My Workspace' section with a tree view of collections, including 'API-IBIK' which contains 'Programs', 'Program Study', and 'Student'. The 'Student' collection is expanded, showing a 'POST Post' request. The main panel shows the details of this POST request to 'localhost:8080/api/student/search'. The request body is a JSON object:

```
{  "searchKey": "mar"}
```

. The response is a 200 OK status with a time of 48 ms and a size of 402 B. The response body is displayed in JSON format:

```
{  "result": true,  "message": [],  "data": [    {      "id": 10,      "npm": "202310020",      "firstname": "Thesya",      "middlename": "",      "lastname": "Marcella",      "programs": {        "id": 1,        "name": "Bachelor Degree",      }    }  ]}
```

. The bottom status bar shows various tool icons like Cookies, Capture requests, Bootcamp, Runner, Trash, and a help icon.

Cek dengan Npm :

The screenshot displays the Postman API client interface. The top navigation bar includes 'Home', 'Workspaces', 'API Network', and 'Explore'. A search bar labeled 'Search Postman' is present. The main workspace is titled 'My Workspace' and shows a collection of API requests under 'API-IBIK'. The selected request is 'POST Post' with the URL 'localhost:8080/api/student/search'. The request body is a JSON object:

```
{  "searchKey": "21"}
```

. The response status is '200 OK' with a time of '49 ms' and a size of '401 B'. The response body is a JSON object:

```
{  "result": true,  "message": [],  "data": [    {      "id": 11,      "npm": "202310021",      "firstname": "Muhammad",      "middlename": "",      "lastname": "Ilham",      "programs": {        "id": 1,        "name": "Bachelor Degree",      }    }  ]}
```

. The interface also shows a sidebar with various tools like 'Collections', 'Environments', 'Mock Servers', 'Monitors', 'Flows', and 'History'. The bottom status bar includes 'Online', 'Find and Replace', 'Console', 'Cookies', 'Capture requests', 'Bootcamp', 'Runner', 'Trash', and a help icon.

Home Workspaces API Network Explore

Search Postman

My Workspace New Import

API-IBIK

- Programs
- Program Study
- Student
 - POST Post
 - PUT Update Programs
 - GET Find All Programs
 - GET Find Programs By Id
 - DEL Delete Programs By Id
- students
- Bookshelf API Test
- Notes API Test

POST localhost:8080/api/student/search

Params Authorization Headers (8) Body Pre-request Script Tests Settings

none form-data x-www-form-urlencoded raw binary GraphQL JSON

```
1 {
2   "searchKey": "21"
3 }
```

Body Cookies Headers (5) Test Results

Status: 200 OK Time: 49 ms Size: 401 B Save Response

Pretty Raw Preview Visualize JSON

```
1 {
2   "result": true,
3   "message": [],
4   "data": [
5     {
6       "id": 11,
7       "npm": "202310021",
8       "firstname": "Muhammad",
9       "middlename": "",
10      "lastname": "Ilham",
11      "programs": {
12        "id": 1,
13        "name": "Bachelor Degree",
14      }
15    }
16  ]
17 }
```

Online Find and Replace Console Cookies Capture requests Bootcamp Runner Trash