

## **TUTORIAL APEX**

Diajukan untuk memenuhi kelulusan matakuliah  
Database II pada Program Studi DIV Teknik Informatika

O l e h :

Siti Nurhayati Puja Kesuma  
**1.18.4.004**



**PROGRAM DIPLOMA IV TEKNIK INFORMATIKA**  
**POLITEKNIK POS INDONESIA**

**BANDUNG**  
**2019**

# Tutorial Pembuatan Aplikasi Oracle Apex

1. Buka Website Oracle Apex, <https://apex.oracle.com>
2. Lengkapi Request a Workspaces seperti dibawah ini

The screenshot shows the 'Request a Workspace' form at the 'Identification' step. The progress bar has four steps, with the first step 'Identification' being active. The form contains the following fields:

- \* First Name:** Siti Nurhayati
- \* Last Name:** Puji Kusuma
- \* Email:** sitinurhayati@gmail.com (with a note: 'A link to activate your workspace will be sent to this email address.')
- \* Workspace:** DATABASESDQ (with a note: 'This workspace name uniquely identifies your development environment and is used when signing in. Invalid workspace name.'

At the bottom, there are '< Cancel' and 'Next >' buttons.

3. Mengisi survey seperti dibawah ini

The screenshot shows the 'Request a Workspace' form at the 'Survey' step. The progress bar has four steps, with the second step 'Survey' being active. The form contains the following questions:

- \* Are you new to Oracle Application Express?**  
☒ Yes  
☐ No
- \* Do you plan to use this workspace for a university class or training?**  
☐ Yes  
☒ No

At the bottom, there are '< Cancel' and 'Next >' buttons.

4. Mengisi Justification

The screenshot shows the 'Request a Workspace' form at the 'Justification' step. The progress bar has four steps, with the third step 'Justification' being active. The form contains the following text:

This information helps the Application Express administrator understand how you intend to use this service.

**\* Why are you requesting this service?** ⓘ

Below the text is a large text area for input.

At the bottom, there are '< Cancel' and 'Next >' buttons.

5. Mencentang Agreement

**Request a Workspace**

Progress bar: 4 steps (3 completed, 1 pending: Confirmation)

Workspace Name: **datahubed2**

First Name: **Siti Nurhayati**

Last Name: **Puja Kusuma**

Administration Email: **siti@pujakusuma@gmail.com**

Buttons: **Cancel** | **Submit Request**

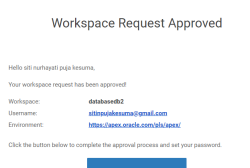
## 6. Dan submit Request

7. Tunggu email yang akan di kirimkan oleh oracle application seperti dibawah ini



**cracle-application-**
 Action required: account request for Sri Nuthayati Pujja Kesuma - Oracle logo Application Express apex.oracle.com Workspace Request...

8. Dan akan mendapatkan email seperti dibawah ini lalu klik create workspaces

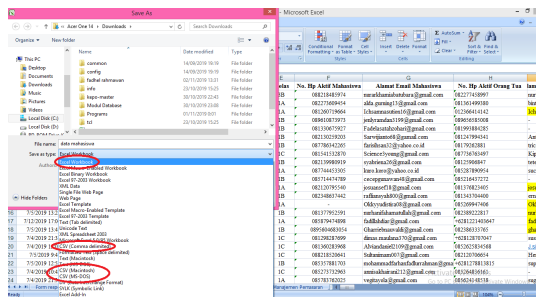
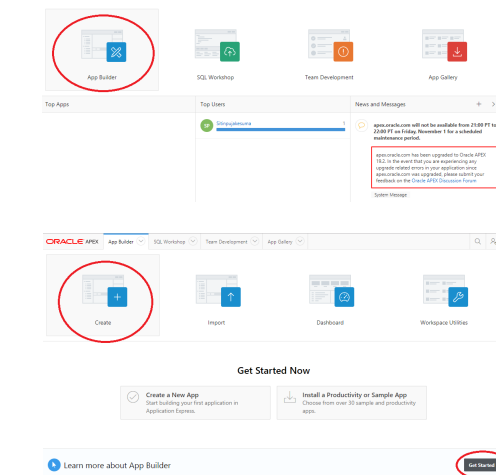


The screenshot shows the 'Workspace Request Approved' page in the AWS IAM console. At the top, there is a header bar with the text 'Workspace Request Approved'. Below this, a message reads: 'Hello sri-narayan@pnpa.fujitsu.com'. Under the message, there are four fields: 'Workspace:', 'Username:', 'Environment:', and 'Email:'. The 'Workspace:' field contains the value 'entabwshd-1'. The 'Username:' field contains the value 'sri@entabwshd-1.pnpa.com'. The 'Environment:' field contains the value 'https://aws.oracle.com/30/awsc/'. The 'Email:' field is empty. At the bottom of the page, there is a blue button labeled 'Create Workspace'. Below the button, there is a note: 'Note: The user will be able to access the workspace after the approval process is complete.' The left sidebar of the console shows the navigation menu with 'Users' selected.

9. Workspace Succesfully akan muncul seperti gambar dibawah ini dan kllik continue to sign in screen

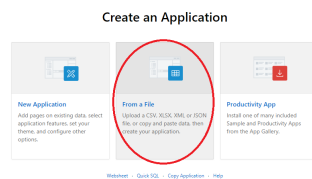
10. dan pilih App Builder

11. Lalu pilih create yang seperti digambar

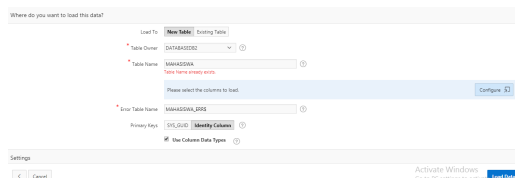


12. Lalu siapkan file yang akan di import ke exelworkbook atau CSV seperti yang ada digambar

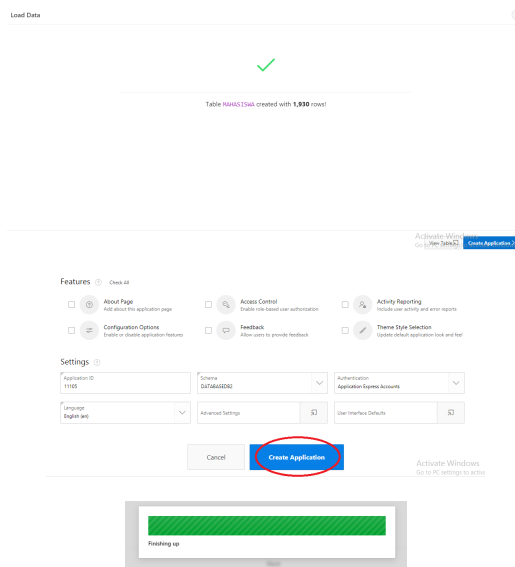
13. lalu pilih From file



14. lalu isi form seperti digambar

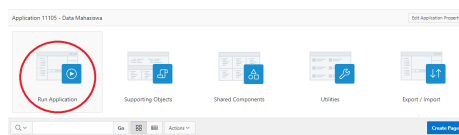


15. Dan akan berhasil seperti dibawah

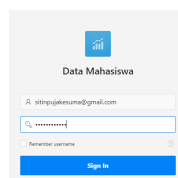


16. Lalu lanjutkan dengan membuat create application

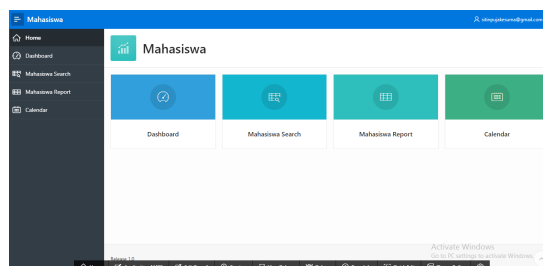
17. lalu klik run-application



18. dan login ulang kembali



19. dan akan keluar seperti dibawah ini



20. workspace: databasedb2 password: PUJAKESUMA11 username: sitinpujakesuma@gmail.com