

## Experiment - 1

AIM :- To create a simple cloud software application & provide it as a service using any cloud service provide

Requirements :- zoho / Azure / salesforce.

### procedure :

- 1) Register for zoho using gmail
- 2) then, Access the creator option
- 3) we have to enter the name for the Application
- 4) The Application name is given as compiler
- 5) then, we have to open from builder
- 6) then we have to drag the options needed from the fields
- 7) we have to take the URL field to complete this process.
- 8) Access the form & fill the URL with the compiler's links.

9. the users can access through by clicking the URL Links.

10. the URL link takes user to the needed web site according to their choice.

Result: we have achieved the process using zoho .creator to create a web application.

Name	<input type="text"/>
URL 1	<input type="text"/>
URL 2	<input type="text"/>
URL 3	<input type="text"/>
URL 4.	<input type="text"/>

## Experiment -

AIM:

APP  
syst

Requirement  
procedure

- 1) Register
- 2) Enter
- 3) Start
- 4) give
- ✓ reser
- 5) star
- file
- 6) In
- emo
- 7) T

Zoho Home x aksaifulla531 - compilers x Online Python Compiler (Inter... x Online C++ Compiler x Online Java Compiler

creatorapp.zoho.in/aksaifulla531/environment/development/compilers#report-to\_open\_compiler\_Report

Gmail YouTube Maps Untitled0.ipynb - Dhamaka Songs D... Nee Songs | Telug... Python for Begin...

Compilers Development

compilers

to open compiler

to open compiler

to open compiler Re...

to open compiler Report

Name	Url	Url	Url	Url
sharwaz shaik	<a href="#">C compiler</a>	<a href="#">python compiler</a>	<a href="#">c++ compiler</a>	<a href="#">java compiler</a>
saifulla shaik	<a href="#">C compiler</a>	<a href="#">python compiler</a>	<a href="#">c++ compiler</a>	<a href="#">java compiler</a>
saifulla shaik	<a href="#">C compiler</a>	<a href="#">python compiler</a>	<a href="#">c++ compiler</a>	<a href="https://www.programiz.com/java-programming/online-compiler/">https://www.programiz.com/java-programming/online-compiler/</a>

