

Practical 1 & 3

| | |
|----------|--|
| Page No. | |
| Date | |

Download and launch google app engine
↓
python 2.7.9 needed.

Open it

↓
Gedit

↓

Preferences

↓

python path: C → python27 → pythonw

App engine SDK: C → program files (x86)
→ Google
→ google app engine

Create empty folder on desktop

Create new application

↓

give

↓

Give parent Directory.

Practical: 286

open cloud Console

↓
create new project.

↓
Billing

↓
~~manage~~ manage billing accounts

View all products → App engine

↓
search

↓

create your
project | Google App
engine | create

↓

open shell ← Region ← Open app creation

↓
nano form.html → paste code

↓

Ctrl O → enter → Ctrl X

nano App.yaml

↖ ↗
↓
gcloud app deploy

↓
↓
↓

Practical-5

EC2
AWS

| | |
|----------|--|
| Page No. | |
| Date | |

Console

Search for EC2 Services



Instances



Launch Instance



name: my-web-server

Ubuntu

t2-micro

Select → key-pair

if not create one



to create → type: RSA

perm

Create key pair

Allow HTTPS, HTTP

Configure Storage: keep as it is

Launch Instance



view all instances

Select instance → click on

connect



Connect using

for instance

Practical - 7 Salesforce

object manage → to create
new objects

↓
fields & relationship

Setup → tabs

~~X~~ — ~~X~~ ~~X~~ —
practical 8 firebase.

Add project ← none → Continue

↓
nick ← <Web>
name
✓ Register

add firebase SDK → use a <script> tag

Build → Real time database

↓
start in test
mode