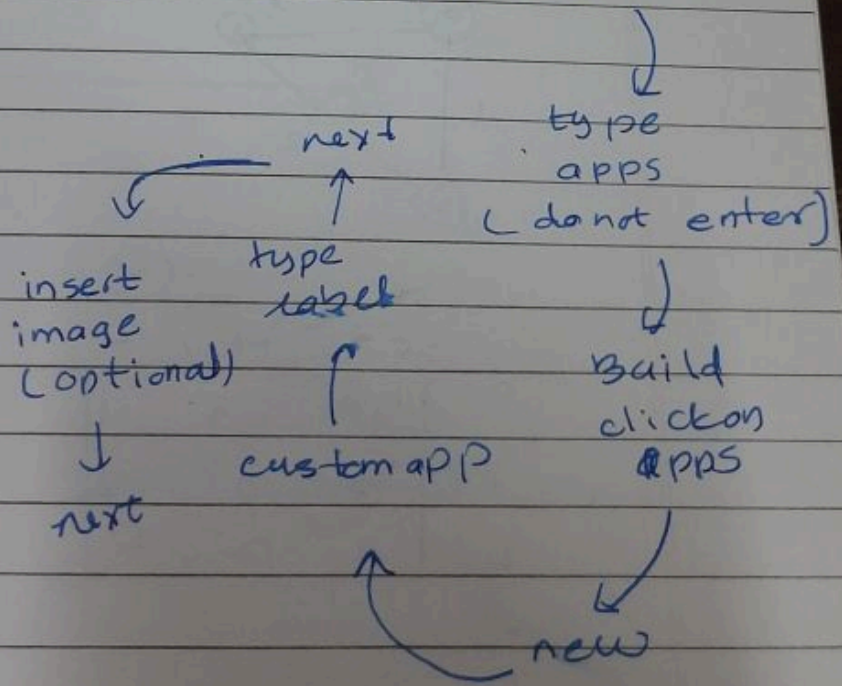


Role can be anything
user: admin@tejal.com
website: developer Salesforce

cc

- profile: Salesforce classic
- // create an application
 - // Salesforce itself is a database
 - // you need to create / allot space for your db
 - // application — mng — db
 - // object — mng — table
 - // cat: heading row —
 - // field — col :
 - // Record — mng — row: data you need to field

How to create an application?
set up → a quick find box



58. Ultimate
Date _____
Page _____

→ visible all default all → save
select PICT application.

how to create a object?
setup → Quick find → type
click create → objects → OBJECT
dictionary
new custom
object

type2label → in Enter RecordName

give unique key No of col & change
Data type to autoNumber : Sid

display format : recordName - {000}
starting num : 1

→ how
much data
it can store

→ select all optional feature →
object classification

status: Deployed

☒ allow search

☒ Launch new tab

→ save. → change color.

→ next → save

how to create new fields?

obj tab → arrow → view fields

custom fields → new

f Name (Text)

cont no (Phone)

L Name (Text)

pan no (Text)

dob (Date)

address (Text)

gender (Picklist)

age

email (Email)

select dropdown → next →

give label of field.

don't give space

don't do anything with external id

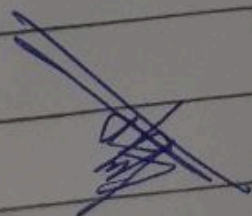
select all → next → next → save.

Gender:

✓ enter values

• // enter value in box one on one line.

// No change.



Age

datatype

formula

select return type: Number

decimal place: 0

Advanced number

select function

DATA YC2

DOB

1/3/5

Insert field

next slide

Adding validation

validation section → new →

name it → keep ☒ active

text field: MONTH (~~date~~) = 1
DOB-C

error message: write error message.

top of page

→ next

HW: is eligible for vote.

how to edit or delete a field?

view field → select Action

How to run rest of the code?

userName →

Developer Console → File → New
A new Class

Calculator: +, -, ×, ÷, sqrt, modulo
power, square

how to execute?

Debug → open execute on console

code → ☒ or on log → execute

☒ Debug only

student marksheet: take marks
do avg
do percentile r)

elec. bill consu: take consupti,
change

give ans.