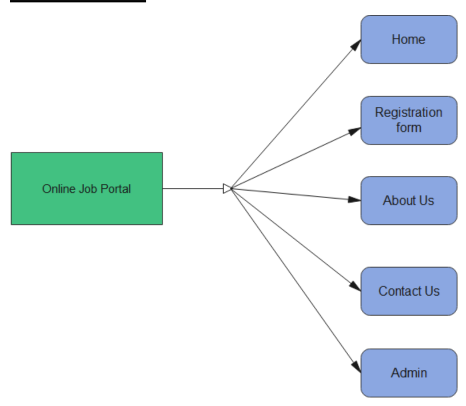
ONLINE JOB PORTAL

Introduction:

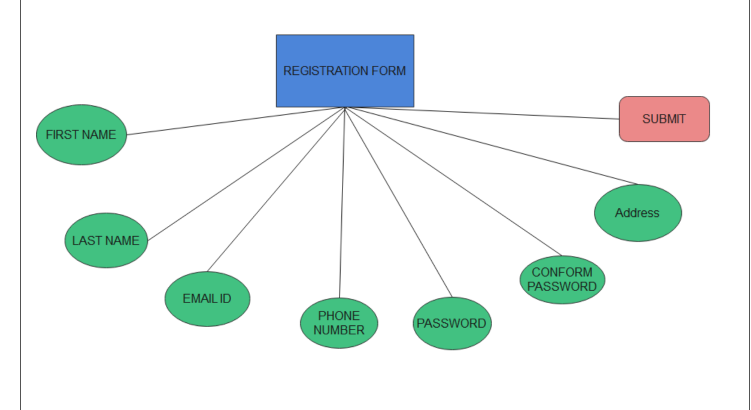
The proposed project titled "Online Job Portal" is aimed to provide host of services that ultimately bring employer and job seeker closer, thus improving the overall employment status. The technology for betterment is the key concept behind selecting the title as it transforms the existing idea of job site working to a much faster and better job-portal.

In this competitive era, the education among the people is so increasing that the jobs for them are now decreasing. The companies even want the people who are best in their fields. At that time, it becomes difficult to find the people who are intelligent enough to be hired. The work for the companies also increases to find the people who can fulfil their requirements. Thinking about these problems, one can think about the process which can handle this process and make the work less complex. This project is about the recruitment process which is done online. The recruitment process here is handled by the system. This project will allow the person to apply for a job in the company for the interested vacancy which would be available at the company. The project is created for fulfilling the requests of the company managers so that the recruitment module can be placed in the company's website and the users who visit the website can view the vacancies in the company and will be able to apply directly from remote place even. The vacancies will be posted by the administrator on the basis of needs of the manpower in the company.

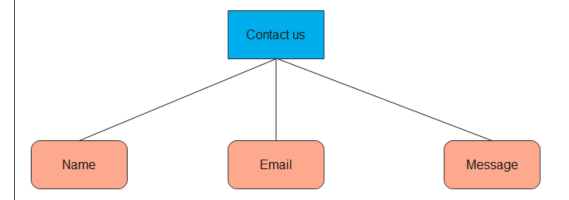
MODULE-1:



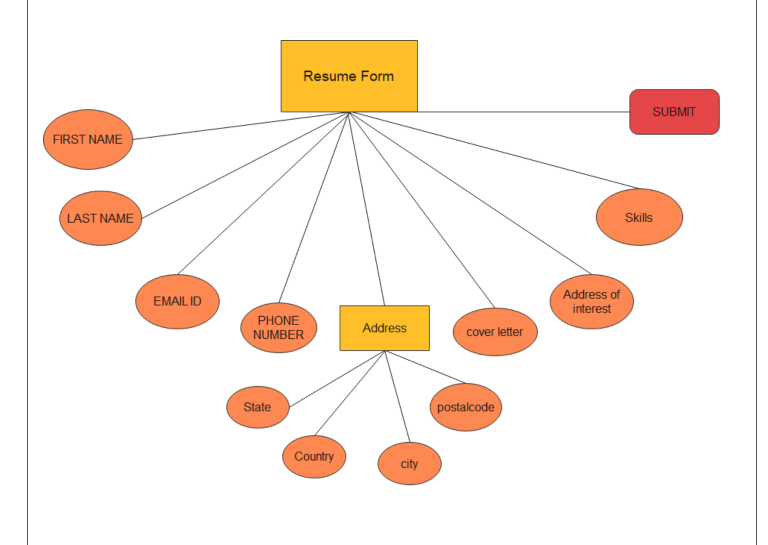
MODULE-2:



MODULE-3:



MODULE-4:



MODULE-5: Password Email **ADMIN** Submit no Yes View Report Log out

MODULE-6:

TABLES OF PROJECT:

Go to windows->Oracle Database 10g Express...->Go to Database Home page->Database Login-> SQL ->SQL Commands -> Run.

For Register Table:

CREATE TABLE REGISTRATION(FIRST_NAME VARCHAR2(30), LAST_NAME VARCHAR2(30), GENDER VARCHAR2(30), EMAIL VARCHAR2(30) PRIMARY KEY, PHONE_NUMBER VARCHAR2(30), ADDRESS VARCHAR2(200), PASSWORD VARCHAR2(30), CONFORM_PASSWORD VARCHAR2(30));

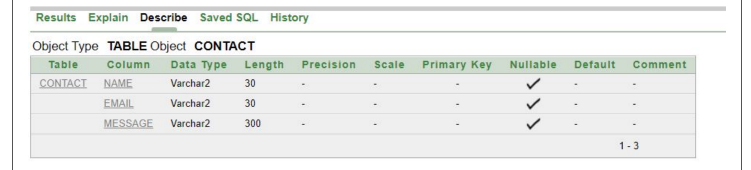
DESC REGISTRATION

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
REGISTRATION	FIRST_NAME	Varchar2	30	-	-	-	/	-	-
	LAST_NAME	Varchar2	30	-	-	-	/	-	-
	<u>GENDER</u>	Varchar2	30	5/	-	-	/	-	-
	EMAIL	Varchar2	30	-	-	1	-	-	-
	PHONE_NUMBER	Varchar2	30	-	-	-	/	-	-
	<u>ADDRESS</u>	Varchar2	200	-	-	-	/	-	-
	PASSWORD	Varchar2	30	-	-	-	/	-	-
	CONFORM_PASSWORD	Varchar2	30	2	_	_	/	_	-
									1 - 8

For Contact Table:

create table contact(name varchar2(30),email varchar2(30),message varchar2(300));

desc contact



For Resume Table:

create table resume(firstname varchar2(30), lastname varchar2(30), street varchar2(30), street2 varchar2(30), city varchar2(30), state varchar2(30), postalcode varchar2(30), country varchar2(30), phonenumber varchar2(30), email varchar2(30) primary key, skills varchar2(30), coverletter varchar2(30));

desc resume

Results	Explain Describe	Saved SQL	History						
Object Typ	e TABLE Object	RESUME							
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Commen
RESUME	FIRSTNAME	Varchar2	30	-	-	-	/	-	-
	LASTNAME	Varchar2	30		-	-	/	-	-
	STREET	Varchar2	30	-	-	-	~	-	-
	STREET2	Varchar2	30		-	-	/	-	-
	CITY	Varchar2	30	-	-	-	/	-	-
	STATE	Varchar2	30	-	-	-	/	-	-
	POSTALCODE	Varchar2	30	-	-	-	/	-	-
	COUNTRY	Varchar2	30		-	-	/	-	-
	PHONENUMBER	Varchar2	30	-	-	-	/	-	-
	EMAIL	Varchar2	30	-	-	1	-	-	-
	SKILLS	Varchar2	30	-	-	-	/	-	-
	COVERLETTER	Varchar2	30	-	-	-	/	-	-
								1	- 12

Module-7:

CONTACT FORM

Name :

Email :

Message :

Send Message

REGISTRATION FORM

FirstName	:		
LastName	:		
Gender	:		
Email	:		
Password	:		
Conform Password	:		
Phone Number	:		
Address	:		
	Registo	er	

		RESUME FORM
Full Name:		
FirstName	:	
LastName	:	
Address:		
Street Address	:	
Adressline2	:	
City	:	
State	:	
Postalcode	:	
Email	:	
Skill	:	
Areas of Interest	:	HRSales
Coverletter	:	
		SUBMIT