## **Insertion Script**

1. Candidate Expertized Area: insert into candidateExpertisedArea values ('c001','Full-Stack'); insert into candidateExpertisedArea values ('c002','Java'); insert into candidateExpertisedArea values ('c003','Database developer'); insert into candidateExpertisedArea values ('c004','Python'); insert into candidateExpertisedArea values ('c005', 'Computer Networks'); insert into candidateExpertisedArea values ('c006','Fluent in English'); insert into candidateExpertisedArea values ('c007','Marketing and Sales'); insert into candidateExpertisedArea values ('c008','Web Development'); insert into candidateExpertisedArea values ('c009','Javascript and Graphic Designer'); insert into candidateExpertisedArea values ('c010','CA'); insert into candidateExpertisedArea values ('c011', 'Full-stack'); insert into candidateExpertisedArea values ('c012','CA'); insert into candidateExpertisedArea values ('c013','Android Development'); insert into candidateExpertisedArea values ('c014','Web Development'); insert into candidateExpertisedArea values ('c015','Marketing'); insert into candidateExpertisedArea values ('c016','Web Development'); insert into candidateExpertisedArea values ('c017', 'Sales and Marketing'); insert into candidateExpertisedArea values ('c018', 'Full-Stack'); insert into candidateExpertisedArea values ('c019','Web Development and Graphic Designer'); insert into candidateExpertisedArea values ('c020','CA'); insert into candidateExpertisedArea values ('c021','Computer Networks');

```
insert into candidateExpertisedArea values ('c022','Full-Stack');
insert into candidateExpertisedArea values ('c023','Web Development');
insert into candidateExpertisedArea values ('c024', 'Computer
Networks');
insert into candidateExpertisedArea values ('c025','Fluent in English');
insert into candidateExpertisedArea values ('c026','HTML and
Javascript');
insert into candidateExpertisedArea values ('c027','Highly interactive');
insert into candidateExpertisedArea values ('c028','Computer
Networks');
insert into candidateExpertisedArea values ('c029','Full-Stack');
insert into candidateExpertisedArea values ('c030','Full-Stack');
2. Candidate:
insert into candidate values
('c001', 'Lilyan', 'Strickland', '2182647562', 10, 'Denver', 'Colorado',
'United States', '80249', 3038495312, 'Istrickland0@edublogs.org',
38, 'F', 'http://dummyimage.com/117x105.png/5fa2dd/ffffff', 'Yes',
'Wikibox','1001');
insert into candidate values
('c002', 'Dhiren', 'Paskell', '5372879769', 0, 'Baltimore', 'Maryland',
'United States', '21203', 4439358670, 'dpaskell1@issuu.com', 25,
'F', 'http://dummyimage.com/139x201.png/ff4444/ffffff', 'No', '
','l001');
insert into candidate values
('c003', 'Dennie', 'Crewes', '8285651398', 12, 'Washington', 'District
of Columbia', 'United States', '20310', 2027543802,
'dcrewes2@exblog.jp', 36, 'F',
'http://dummyimage.com/224x128.bmp/cc0000/ffffff', 'Yes',
'Rhyzio','l001');
```

insert into candidate values

```
('c004', 'Dunc', 'Normanell', '8640981353', 3, 'Saint Louis',
'Missouri', 'United States', '63104', 3141512983,
'dnormanell3@oaic.gov.au', 28, 'M',
'http://dummyimage.com/109x201.png/cc0000/ffffff', 'Yes',
'Edgetag','I003');
insert into candidate values
('c005', 'Ashly', 'Bridle', '4852642087', 4, 'Columbus', 'Ohio', 'United
States', '43231', 6141222557, 'abridle4@nifty.com', 38, 'F',
'http://dummyimage.com/168x243.jpg/ff4444/ffffff', 'Yes',
'Latz','I003');
insert into candidate values
('c006', 'Riva', 'Yurygyn', '2441241362', 2, 'El Paso', 'Texas',
'United States', '88589',915-9197091, 'ryurygyn5@europa.eu', 25,
'F', 'http://dummyimage.com/141x146.bmp/dddddd/000000', 'No', '
','l001');
insert into candidate values
('c007', 'Lyndy', 'Springer', '8565791017', 14, 'Lakeland', 'Florida',
'United States', '33805', 8639033253, 'lspringer6@google.es', 40,
'F', 'http://dummyimage.com/138x238.png/5fa2dd/ffffff', 'Yes',
'Zooxo','I002');
insert into candidate values
('c008', 'Fernandina', 'Clunie', '7645347112', 5, 'Springfield',
'Illinois', 'United States', '62705', 2177335993, 'fclunie7@ihg.com',
28, 'F', 'http://dummyimage.com/162x241.png/ff4444/ffffff', 'Yes',
'Kimia','I002');
insert into candidate values
('c009', 'Germana', 'Franchioni', '2263861882', 8, 'Vancouver',
'Washington', 'United States', '98682',3608938489,
'gfranchioni8@webeden.co.uk', 35, 'F',
'http://dummyimage.com/190x105.png/ff4444/ffffff', 'Yes',
'Aimbu','1002');
```

```
('c010', 'Noel', 'Bazoge', '0072537728', 10, 'Spartanburg', 'South
Carolina', 'United States', '29305', 8644138929,
'nbazoge9@jalbum.net', 44, 'M',
'http://dummyimage.com/186x183.bmp/ff4444/ffffff', 'Yes',
'Meejo','I001');
insert into candidate values
('c011', 'Chane', 'Wrathall', '5406687972', 8, 'Shreveport',
'Louisiana', 'United States', '71130', 3183892368,
'cwrathalla@ca.gov', 34, 'M',
'http://dummyimage.com/225x166.png/dddddd/000000', 'Yes',
'Thoughtblab','I001');
insert into candidate values
('c012', 'Valene', 'Drinkale', '2073954561', 20, 'Sacramento',
'California', 'United States', '95852', 9161627434,
'vdrinkaleb@slate.com', 47, 'F',
'http://dummyimage.com/188x181.bmp/cc0000/ffffff', 'Yes',
'Edgepulse','I002');
insert into candidate values
('c013', 'Gilburt', 'Raecroft', '8174950249', 0, 'Glendale', 'Arizona',
'United States', '85311', 6029257995,
'graecroftc@businesswire.com', 22, 'M',
'http://dummyimage.com/152x173.jpg/ff4444/ffffff', 'N0', '','I003');
insert into candidate values
('c014', 'Debi', 'Ballchin', '8121127203', 9, 'Roanoke', 'Virginia',
'United States', '24034', 5406468911, 'dballchind@naver.com', 43,
'F', 'http://dummyimage.com/223x189.bmp/5fa2dd/ffffff', 'Yes',
'Livepath','I003');
insert into candidate values
('c015', 'Josy', 'Orable', '4683645319', 14, 'San Antonio', 'Texas',
'United States', '78215', 2102042791, 'jorablee@ask.com', 38, 'F',
```

insert into candidate values

```
'http://dummyimage.com/116x179.jpg/ff4444/ffffff', 'Yes',
'Brainlounge','I003');
insert into candidate values
('c016', 'Mauricio', 'Dalgety', '9398233657', 6, 'Juneau', 'Alaska',
'United States', '99812', 9071131476,
'mdalgetyf@bloomberg.com', 34, 'M',
'http://dummyimage.com/101x174.jpg/5fa2dd/ffffff', 'Yes',
'Chatterbridge','I002');
insert into candidate values
('c017', 'Aloin', 'Shewery', '5692024373', 15, 'Pensacola', 'Florida',
'United States', '32595', 8505997536, 'asheweryg@skyrock.com',
43, 'M', 'http://dummyimage.com/175x122.png/ff4444/ffffff', 'Yes',
'Babblestorm','I001');
insert into candidate values
('c018', 'Ambrosio', 'Roadnight', '7603982677', 10, 'Missoula',
'Montana', 'United States', '59806', 4062658640,
'aroadnighth@i2i.jp', 33, 'M',
'http://dummyimage.com/214x124.bmp/5fa2dd/ffffff', 'Yes',
'Chatterbridge','I001');
insert into candidate values
('c019', 'Johnathan', 'Tender', '8440196164', 3, 'Washington',
'District of Columbia', 'United States', '20231', 2029458285,
'jtenderi@studiopress.com', 28, 'M',
'http://dummyimage.com/245x161.png/ff4444/ffffff', 'Yes',
'Buzzster','I002');
insert into candidate values
('c020', 'Lulu', 'McKag', '4190203661', 17, 'Bronx', 'New York',
'United States', '10469', 7186636020, 'lmckagj@google.nl', 47, 'F',
'http://dummyimage.com/139x192.png/dddddd/000000', 'Yes',
'DabZ','I003');
insert into candidate values
```

```
('c021', 'Arch', 'Scaice', '4611476561', 4, 'El Paso', 'Texas', 'United
States', '88574', 9156554441, 'ascaicek@prnewswire.com', 30, 'M',
'http://dummyimage.com/150x160.jpg/ff4444/ffffff', 'No', '','I001');
insert into candidate values
('c022', 'Noel', 'Richly', '6369111031', 5, 'Inglewood', 'California',
'United States', '90305', 310-032270, 'nrichlyl@uiuc.edu', 32, 'M',
'http://dummyimage.com/172x164.bmp/5fa2dd/ffffff', 'Yes',
'Leenti','1002');
insert into candidate values
('c023', 'Clive', 'Binion', '7063097008', 5, 'Wilkes Barre',
'Pennsylvania', 'United States', '18706', 5705722954,
'cbinionm@gov.uk', 32, 'M',
'http://dummyimage.com/200x204.bmp/5fa2dd/ffffff', 'Yes',
'Zoombox','l001');
insert into candidate values
('c024', 'Ree', 'Bassill', '7657059583', 2, 'Shreveport', 'Louisiana',
'United States', '71115', 3187166004, 'rbassilln@nps.gov', 28, 'F',
'http://dummyimage.com/188x245.png/cc0000/ffffff', 'Yes',
'Linkbridge','l003');
insert into candidate values
('c025', 'Barbe', 'Basnall', '9498768498', 0, 'Saint Louis', 'Missouri',
'United States', '63104', 3143199475, 'bbasnallo@histats.com', 24,
'F', 'http://dummyimage.com/226x144.png/ff4444/ffffff', 'No', '
','1002');
insert into candidate values
('c026', 'Cassy', 'Wolvey', '1575003058', 8, 'Alhambra', 'California',
'United States', '91841', 6266218741, 'cwolveyp@linkedin.com',
32, 'F', 'http://dummyimage.com/155x126.jpg/cc0000/ffffff', 'Yes',
'Cogidoo','I002');
insert into candidate values
('c027', 'Malia', 'Smitherham', '6023432468', 5, 'Buffalo', 'New
```

```
York', 'United States', '14205', 7166407519,
'msmitherhamq@gravatar.com', 27, 'F',
'http://dummyimage.com/188x232.jpg/cc0000/ffffff', 'Yes',
'Pixonyx','I001');
insert into candidate values
('c028', 'Meredith', 'Wall', '5507412987', 8, 'Houston', 'Texas',
'United States', '77020', 2817859277, 'mwallr@ocn.ne.jp', 33, 'F',
'http://dummyimage.com/184x213.png/5fa2dd/ffffff', 'No', '', 'l001');
insert into candidate values
('c029', 'Lamond', 'Gahagan', '3554311847', 9, 'Tacoma',
'Washington', 'United States', '98411', 2537468092,
'lgahagans@e-recht24.de', 33, 'M',
'http://dummyimage.com/193x128.jpg/dddddd/000000', 'Yes',
'Brainbox','I002');
insert into candidate values
('c030', 'Vassily', 'Ayllett', '9877226243', 10, 'Spokane',
'Washington', 'United States', '99205', 5098831035,
'vayllettt@umn.edu', 35, 'M',
'http://dummyimage.com/244x131.jpg/cc0000/ffffff', 'Yes',
'Gigazoom','I003');
3. Education:
insert into education values ('c001', 'M.Tech', 'IT', 'Kirchliche
Hochschule Wuppertal', 2000);
insert into education values ('c002', 'B.Tech', 'IT', 'St. Anselm
College', 2019);
insert into education values ('c003', 'M.Tech', 'IT', 'Universidade
Federal de Pernambuco', 2002);
```

insert into education values ('c005', 'B.Tech', 'CE', 'Central Luzon

insert into education values ('c004', 'M.Tech', 'IT', 'Shanghai

University of Engineering Science', 2010);

```
State University', 2014);
insert into education values ('c006', 'BA', 'CommunicationSKills',
'Universidade Federal da Grande Dourados', 2015);
insert into education values ('c007', 'CA', 'CA', 'City University of
Business School / Sophie Davis School of Biomedical Education',
2000);
insert into education values ('c008', 'Diploma', 'WebDeveloper',
'Phillips Graduate Institute', 2010);
insert into education values ('c009', 'Diploma', 'WebDeveloper',
'University of Alabama - Birmingham', 2010);
insert into education values ('c010', 'CA', 'CA', 'University of
Tirana', 2005);
insert into education values ('c011', 'B.Tech', 'IT', 'Sadra
University', 2004);
insert into education values ('c012', 'CA', 'CA', 'University of
Rajasthan', 2004);
insert into education values ('c013', 'B.Tech', 'IT', 'Prague College',
2012);
insert into education values ('c014', 'Diploma', 'WebDeveloper',
'University of Education Hradec Kralove', 2012);
insert into education values ('c015', 'MBA', 'MArketing', 'Tokyo
National University of Commerece', 1998);
insert into education values ('c016', 'Diploma', 'WebDeveloper',
'Prague Institute of Chemical Technology', 2010);
insert into education values ('c017', 'MBA', 'Marketing', 'Haramaya
University', 2001);
insert into education values ('c018', 'M.Tech', 'IT', 'National
College of IT', 2002);
insert into education values ('c019', 'B.Tech', 'CS', 'Finnmark
University College', 2011);
insert into education values ('c020', 'CA', 'CA', 'Semera University',
```

```
2003);
insert into education values ('c021', 'B.Tech', 'CE', 'Ashkelon
Academic College', 2011);
insert into education values ('c022', 'B.Tech', 'CS', 'Boricua
College', 2000);
insert into education values ('c023', 'Diploma', 'WebDeveloper',
'University of Gujrat', 2012);
insert into education values ('c024', 'B.Tech', 'CE', 'Abubakar
Tafawa Balewa University', 2017);
insert into education values ('c025', 'BA', 'CommunicationSKills',
'Universidade Metropolitana de Santos', 2015);
insert into education values ('c026', 'Diploma', 'WebDeveloper',
'Diaconia University of Applied Sciences', 2010);
insert into education values ('c027', 'BA', 'CommunicationSKills',
'Université Chouaib Doukkali', 2010);
insert into education values ('c028', 'B.Tech', 'CE', 'African Virtual
University',2010);
insert into education values ('c029', 'M.Tech', 'IT', 'Tianjin
University of Finance & Economics', 2010);
insert into education values ('c030', 'M.Tech', 'IT', 'Pontificio
Ateneo Antonianum', 2008);
```

# 4. Interviewer:

```
insert into Interviewer values ('i001', 'Danell Dye');
insert into Interviewer values ('i002', 'Cherin Fulcher');
insert into Interviewer values ('i003', 'Ronny Rainsdon');
insert into Interviewer values ('i004', 'Errick Bulgen');
insert into Interviewer values ('i005', 'Kailey Werendell');
insert into Interviewer values ('i006', 'Janis Hassett');
insert into Interviewer values ('i007', 'Rowan Nana');
insert into Interviewer values ('i008', 'Nelly Gunthorpe');
```

```
insert into Interviewer values ('i009', 'My Van T"Hoog');
insert into Interviewer values ('i010', 'Lonee Wickerson');
insert into Interviewer values ('i011', 'Reuven Lawrie');
insert into Interviewer values ('i012', 'Jeanelle Knyvett');
insert into Interviewer values ('i013', 'Suzann Grammer');
insert into Interviewer values ('i014', 'Godwin Phelipeaux');
insert into Interviewer values ('i015', 'Yvor McErlaine');
insert into Interviewer values ('i016', 'Rocky Collerd');
insert into Interviewer values ('i017', 'Marshal Papierz');
insert into Interviewer values ('i018', 'Conny McGready');
insert into Interviewer values ('i019', 'Cristiano Paffitt');
insert into Interviewer values ('i020', 'Neill Denley');
insert into Interviewer values ('i021', 'Mersey Chessum');
insert into Interviewer values ('i022', 'Kellen Goodhew');
insert into Interviewer values ('i023', 'Bren Carnoghan');
insert into Interviewer values ('i024', 'Atlante Saphir');
```

#### 5. Interviews For:

```
insert into Interviews_For values ('i001', 'Web Developer');
insert into Interviews_For values ('i002', 'Web Developer');
insert into Interviews_For values ('i003', 'Web Developer');
insert into Interviews_For values ('i004', 'Software Developer');
insert into Interviews_For values ('i005', 'Software Developer');
insert into Interviews_For values ('i006', 'Software Developer');
insert into Interviews_For values ('i007', 'Data Analyst');
insert into Interviews_For values ('i008', 'Data Analyst');
insert into Interviews_For values ('i009', 'Data Analyst');
insert into Interviews_For values ('i010', 'CA');
insert into Interviews_For values ('i011', 'CA');
insert into Interviews_For values ('i012', 'CA');
insert into Interviews_For values ('i013', 'Product Manager');
```

```
insert into Interviews_For values ('i014', 'Product Manager');
insert into Interviews_For values ('i015', 'Product Manager');
insert into Interviews_For values ('i016', 'Admin');
insert into Interviews_For values ('i017', 'Admin');
insert into Interviews_For values ('i018', 'Admin');
insert into Interviews For values ('i019', 'Receptionist');
insert into Interviews_For values ('i020', 'Receptionist');
insert into Interviews_For values ('i021', 'Receptionist');
insert into Interviews For values ('i022', 'Intern');
insert into Interviews_For values ('i023', 'Intern');
insert into Interviews_For values ('i024', 'Intern');
6. Located at:
insert into locatedAt values ('Web Developer','l001',4);
insert into locatedAt values ('Web Developer','I002',2);
insert into locatedAt values ('Web Developer','I003','USA',3);
insert into locatedAt values ('Software Developer','I001','USA',10);
insert into locatedAt values ('Software Developer','1002',15);
insert into locatedAt values ('Software Developer','1003',12);
insert into locatedAt values ('Data Analyst','l001',5);
insert into locatedAt values ('Data Analyst','l002',6);
insert into locatedAt values ('Data Analyst','I003','USA',2);
insert into locatedAt values ('CA','I001',2);
insert into locatedAt values ('CA','I002',1);
insert into locatedAt values ('CA','I003',1);
insert into locatedAt values ('Product Manager','1001',3);
insert into locatedAt values ('Product Manager','1002',4);
insert into locatedAt values ('Product Manager','1003',2);
insert into locatedAt values ('Receptionist','I001',2);
insert into locatedAt values ('Receptionist','1002',2);
```

insert into locatedAt values ('Receptionist','1003',1);

```
insert into locatedAt values ('Intern','I001',20); insert into locatedAt values ('Intern','I002',14); insert into locatedAt values ('Intern','I003',17); insert into locatedAt values ('Admin','I001',3); insert into locatedAt values ('Admin','I002',2); insert into locatedAt values ('Admin','I003',3);
```

#### 7. Location:

```
insert into location values ('I001', 'Chicago', 'Illinois', 'USA'); insert into location values ('I002', 'NewYork', 'NewYork, 'USA'); insert into location values ('I003', 'SanFrancisco', 'California', 'USA');
```

## 8. New Job Application:

```
insert into New_job_Application values ('j001','c001',2,'Software
Developer', 'pending', '2019-11-7', '2019-11-20');
insert into New_job_Application values
('j002','c002',2,'Intern','pending','2019-11-5','2019-11-21');
insert into New_job_Application values ('j003','c003',3,'Data
Analyst','Qualified','2019-11-7','2019-11-17');
insert into New_job_Application values ('j004','c004',2,'Web
Developer', 'pending', '2019-11-5', '2019-11-21');
insert into New_job_Application values
('j005','c005',2,'Admin','pending','2019-11-7','2019-11-20');
insert into New_job_Application values
('j006','c006',2,'Receptionist','pending','2019-11-7','2019-11-21');
insert into New job Application values
('j007','c007',3,'CA','Qualified','2019-11-5','2019-11-17');
insert into New job Application values ('j008','c008',2,'Web
Developer', 'pending', '2019-11-6', '2019-11-20');
insert into New_job_Application values ('j009','c009',2,'Web
Developer', 'pending', '2019-11-6', '2019-11-21');
```

```
insert into New_job_Application values
('j010','c010',1,'CA','pending','2019-11-7','2019-11-20');
insert into New_job_Application values ('j011','c011',1,'Software
Developer', 'pending', '2019-11-7', '2019-11-20');
insert into New_job_Application values
('j012','c012',3,'CA','disqualified','2019-11-5','2019-11-17');
insert into New_job_Application values
('j013','c013',2,'Intern','pending','2019-11-6','2019-11-21');
insert into New job Application values ('j014', 'c014',2,'Web
Developer', 'pending', '2019-11-6', '2019-11-20');
insert into New_job_Application values ('j015','c015',2,'Product
Manager', 'pending', '2019-11-5', '2019-11-20');
insert into New_job_Application values ('j016','c016',1,'Web
Developer', 'pending', '2019-11-5', '2019-11-21');
insert into New_job_Application values ('j017','c017',1,'Product
Manager', 'pending', '2019-11-7', '2019-11-20');
insert into New_job_Application values ('j018','c018',1,'Software
Developer', 'pending', '2019-11-6', '2019-11-20');
insert into New_job_Application values ('j019','c019',1,'Web
Developer', 'pending', '2019-11-5', '2019-11-20');
insert into New_job_Application values
('j020','c020',2,'CA','pending','2019-11-6','2019-11-20');
insert into New job Application values
('j021','c021',3,'Admin','Qualified','2019-11-5','2019-11-17');
insert into New job Application values ('j022','c022',1,'Software
Developer', 'pending', '2019-11-7', '2019-11-20');
insert into New_job_Application values ('j023','c023',1,'Web
Developer', 'pending', '2019-11-5', '2019-11-20');
insert into New job Application values
('j024','c024',3,'Admin','disqualified','2019-11-6','2019-11-17');
insert into New job Application values
```

```
('j025','c025',1,'Receptionist','pending','2019-11-6','2019-11-20'); insert into New_job_Application values ('j026','c026',1,'Web Developer','pending','2019-11-7','2019-11-21'); insert into New_job_Application values ('j027','c027',1,'Receptionist','pending','2019-11-5','2019-11-20'); insert into New_job_Application values ('j028','c028',2,'Admin','pending','2019-11-5','2019-11-21'); insert into New_job_Application values ('j029','c029',1,'Software Developer','pending','2019-11-7','2019-11-20'); insert into New_job_Application values ('j030','c030',1,'Software Developer','pending','2019-11-7','2019-11-21'); insert into New_job_Application values ('j031','c030',2,'Data Analyst','pending','2019-11-7','2019-11-21'); insert into New_job_Application values ('j032','c003',1,'Software Developer','pending','2019-11-7','2019-11-21');
```

#### 9. Non-Technical:

INSERT INTO NonTechnical VALUES

('Product Manager', 'Good leader and Accurate');

INSERT INTO NonTechnical VALUES

('CA', 'Logical and fast Decisioin maker');

INSERT INTO NonTechnical VALUES

('Receptionist', 'Fluent in English');

#### 10. Position:

INSERT INTO position VALUES

('Web Developer',5,'Mastery in JavaScript and Graphic

Design','20000','John Smith','open','Diploma','WebDevelopment');

INSERT INTO position VALUES

('Software Developer',10,'Needed for database and code

debugger','80000','John Smith','open','M.Tech','IT');

```
INSERT INTO position VALUES
('Data Analyst',10,'high level of mathematical ability','80000','John
Smith','open','M.Tech','IT');
INSERT INTO position VALUES
('CA',10,'proficiency in IT','60000','Harvey
Dent','open','B.com','CA');
INSERT INTO position VALUES
('Product Manager',15, 'leader, influential and persuasive
people','120000','Gaurav Patel','open','MBA','Marketing');
INSERT INTO position VALUES
('Receptionist',1,'Good Communication Skills
required','20000','Misha Bharati
','open','B.A','CommunicationSkills');
INSERT INTO position VALUES
('Admin',1,'Hardware and Network Skills','50000','Krunal Shah
','open','B.tech','Computer Engineer');
INSERT INTO position VALUES
('Intern',0,'Hardworking','10000','John Smith
','open','B.tech','Computer Engineer');
11. Technical Skill2:
INSERT INTO TechnicalSkill2 VALUES
('Intern','Cpp');
INSERT INTO TechnicalSkill2 VALUES
('Web Developer', 'JavaScript');
INSERT INTO TechnicalSkill2 VALUES
('Software Developer','Cpp');
INSERT INTO TechnicalSkill2 VALUES
('Admin','Cpp');
INSERT INTO TechnicalSkill2 VALUES
('Data Analyst','Python');
```

```
INSERT INTO TechnicalSkill2 VALUES
('Intern','Javascript');
INSERT INTO TechnicalSkill2 VALUES
('Web Developer','HTML');
INSERT INTO TechnicalSkill2 VALUES
('Software Developer','Java');
INSERT INTO TechnicalSkill2 VALUES
('Admin','Python');
INSERT INTO TechnicalSkill2 VALUES
('Data Analyst','Matlab');
INSERT INTO TechnicalSkill2 VALUES
('Software Developer','Python');
INSERT INTO TechnicalSkill2 VALUES
('Data Analyst','Java');
INSERT INTO TechnicalSkill2 VALUES
('Intern','Python');
12. Technical:
INSERT INTO Technical VALUES
('Intern');
INSERT INTO Technical VALUES
('Web Developer');
INSERT INTO Technical VALUES
('Software Developer');
INSERT INTO Technical VALUES
('Admin');
INSERT INTO Technical VALUES
('Data Analyst');
```

## 13. Technical Skill1:

**INSERT INTO TechnicalSkill1 VALUES** 

```
('Intern','Ubuntu');
INSERT INTO TechnicalSkill1 VALUES
('Web Developer','Ubuntu');
INSERT INTO TechnicalSkill1 VALUES
('Software Developer','Ubuntu');
INSERT INTO TechnicalSkill1 VALUES
('Admin','Ubuntu');
INSERT INTO TechnicalSkill1 VALUES
('Data Analyst', 'Ubuntu');
INSERT INTO TechnicalSkill1 VALUES
('Intern', 'Windows 10');
INSERT INTO TechnicalSkill1 VALUES
('Web Developer', 'Windows 10');
INSERT INTO TechnicalSkill1 VALUES
('Software Developer', 'Windows 10');
INSERT INTO TechnicalSkill1 VALUES
('Admin','Windows 10');
INSERT INTO TechnicalSkill1 VALUES
('Data Analyst','Windows 10');
```

## 14. Reviews:

INSERT INTO Review VALUES ('r001',8,'Good Command over coding and problem solving','j001','c001',1,'Software Developer','i004','2019-11-17');

INSERT INTO Review VALUES ('r002', 7,'Average command over coding, good communication and leadership skill','j002','c002',1,'Intern','i001','2019-11-17');

INSERT INTO Review VALUES ('r003', 7,'Good command over close analysis and management','j003','c003',1,'Data Analyst','i007','2019-11-17');

INSERT INTO Review VALUES ('r103', 7,'Good Attitude towards work environment','j003','c003',2,'Data Analyst','i008','2019-11-18');

INSERT INTO Review VALUES ('r203', 8,'Nice Team work and leadership skill','j003','c003',3,'Data Analyst','i009','2019-11-19');

INSERT INTO Review VALUES ('r004', 7,'Average command over javascript','j004','c004',1,'Web Developer','i001','2019-11-17');

INSERT INTO Review VALUES ('r005', 8,'Good handling power and nice leadership skill','j005','c005',1,'Admin','i016','2019-11-17');

INSERT INTO Review VALUES ('r006', 9,'Nice hospitality skill','j006','c006',1,'Receptionist','i020','2019-11-17');

INSERT INTO Review VALUES ('r007', 8,'Good Mathematical and buisness skills','j007','c007',1,'CA','i010','2019-11-17');

INSERT INTO Review VALUES ('r107', 8,'Good Personality','j007','c007',2,'CA','i011','2019-11-18');

INSERT INTO Review VALUES ('r207', 8,'Good Leadership and mathematical skill','j007','c007',3,'CA','i012','2019-11-19');

INSERT INTO Review VALUES ('r008', 8,'Nice web hosting knowledge','j008','c008',1,'Web Developer','i002','2019-11-17');

INSERT INTO Review VALUES ('r009', 9,'Nice web hosting knowledge','j009','c009',1,'Web Developer','i002','2019-11-17');

INSERT INTO Review VALUES ('r010', 7,'Average Knowledge of Cost control, crtitical timing','j012','c012',1,'CA','i010','2019-11-17');

INSERT INTO Review VALUES ('r110', 7,'Average Leadership skill','j012','c012',2,'CA','i011','2019-11-18');

INSERT INTO Review VALUES ('r210', 5,'Poor Communication and Corecompetency','j012','c012',3,'CA','i012','2019-11-19');

INSERT INTO Review VALUES ('r011', 8,'Can work under different project related to IT','j013','c013',1,'Intern','i004','2019-11-17');

INSERT INTO Review VALUES ('r012', 10,'Best work under ReactJS and AngularJS','j014','c014',1,'Web Developer','i001','2019-11-17');

INSERT INTO Review VALUES ('r013', 8,'Good Knowledge of Cost control, crtitical timing','j015','c015',1,'Product Manager','i014','2019-11-17');

INSERT INTO Review VALUES ('r014', 7,'Average methodical approach and problem-solving skills','j020','c020',1,'CA','i011','2019-11-17');

INSERT INTO Review VALUES ('r015', 8,'Good Command over time management and critical timing','j021','c021',1,'Admin','i016','2019-11-17');

INSERT INTO Review VALUES ('r115', 9,'Good leadership skill','j021','c021',2,'Admin','i017','2019-11-18');

INSERT INTO Review VALUES ('r215', 9,'Best work experience and corecompetency','j021','c021','3','Admin','i018','2019-11-19');

INSERT INTO Review VALUES ('r016', 7,'Average command over time management and critical timing','j024','c024',1,'Admin','i016','2019-11-17');

INSERT INTO Review VALUES ('r116', 7, 'average leadership skill', 'j024', 'c024', 2, 'Admin', 'i017', '2019-11-18');

INSERT INTO Review VALUES ('r216', 6,'poor experience and average management','j024','c024',3,'Admin','i018','2019-11-19');

INSERT INTO Review VALUES ('r017', 8,'Good Command over time management and critical thinking','j028','c028',1,'Admin','i016','2019-11-17');

INSERT INTO Review VALUES ('r018', 9,'Good vision over data analysis','j031','c030',1,'Data Analyst','i008','2019-11-17');