### **CRUD FORMS**

### **Person Table:**

! personID	gender	dateOfBirth	phoneNUmber	email
1234	Male	01-28-1999	7867402015	ragycostadejesus@gmail.com
1235	Male	10-11-2000	7864596512	diegogrisales@gmail.com
1236	Female	07-12-2001	4619628532	samcarrol@gmail.com
1237	Male	05-29-1999	5615231212	ethankramer@gmail.com

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1234, 'Male','01-28-1999', 7867402015, 'ragycostadejesus@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1235, 'Male','10-11-2000', 7864596512, 'diegogrisales@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1236, 'Female','07-12-2001', 4619628532, 'samcarrol@gmail.com')

INSERT INTO person(personid, gender, dateofbirth, phonenumber, email) VALUES (1237, 'Male', '05-29-1999', 5615231212, 'ethankramer@gmail.com')

### **Address Table:**

1 personID	street	city	State	zipCode
1237	1000 FGCU Campus Housing	Fort Myers	Florida	33965
1236	1000 FGCU Campus Housing	Fort Myers	Florida	33965
1235	1000 FGCU Campus Housing	Fort Myers	Florida	33965
1234	1000 FGCU Campus Housing	Fort Myers	Florida	33965

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, '1000 FGCU Campus Housing I –6', 'Fort Myers', 'Florida', 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, '1000 FGCU Campus Housing P- 24', 'Fort Myers', 'Florida', 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, '1000 FGCU Campus Housing O- 10', 'Fort Myers', 'Florida', 33965)

INSERT INTO Address(personid, street, city, state, zipcode) VALUES (1237, '1000 FGCU Campus Housing t- 10', 'Fort Myers', 'Florida', 33965)

# **Company Table:**

1 companyID	companyNAme	address	linkToWeb
1234	Apple	1 Apple Park Way, Cupertino California	https://www.apple.com/?afid=p238%7CseIE
1235	Microsoft	1 Microsoft Way, Redmond Washingto	https://www.microsoft.com/en-us/?ql=3
1236	Google	1600 Amphitheatre Parkway Mountain	https://sites.google.com/new
1237	Samsung	105 Challenger Rd. Ridgefield Park, N	https://www.samsung.com/us/

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1234, 'Apple', '1 Apple Park Way, Cupertino California, 95014', 'https://www.apple.com/?afid=p238%7CseIEs444j-dc\_mtid\_1870765e38482\_pcrid\_592937818269\_pgrid\_13945964887\_pntwk\_g\_pchan\_\_pexid\_\_&cid=a os-us-kwgo-brand-apple--slid---product-')

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1235, 'Microsoft', '1 Microsoft Way, Redmond Washington, 98052', 'https://www.microsoft.com/en-us/?ql=3')

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1236, 'Google', '1600 Amphitheatre Parkway Mountain View, CA 94043', 'https://sites.google.com/new')

INSERT INTO Company(companyID, companyname, address, linktoweb) VALUES(1237, 'Samsung', '105 Challenger Rd. Ridgefield Park, NJ 07660-0511', 'https://www.samsung.com/us/')

# **Hires Table:**

1 studentID	companyID	startDate	endDate
1234	1234	05-12-2022	08-10-2022
1235	1235	05-16-2022	08-16-2022
1236	1236	06-01-2022	08-29-2022
1237	1237	08-01-2022	12-15-2022

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1234, 1234, '05-12-2022', '08-10-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1235, 1235, '05-16-2022', '08-16-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1236, 1236, '06-01-2022', '08-29-2022')

INSERT INTO Hires(studentID, companyID, startDate, endDate) VALUES(1237, 1237, '08-01-2022', '12-15-2022')

# **Internship Table:**

I internshipID	jobTitle	jobDesc	salary	ft_or_pt	os_or_re	requirement
1234	Junior Developer - I	Learn programming	50000	FT	OS	Pursuing a bachelor's de
1235	Software Engineer I	Our ideal candidate	60000	FT	OS	Experience with one or m
1236	Mobile Apps Develo	We are seeking hel	65000	FT	RE	At least 2 years experienc
1237	Software Engineer I	Software Engineeri	45000	PT	RE	Some experience with Ob
1238	Cloud Developer	Experienced in AWS	65000	PT	OS	C, C++, Kotlin, Java
1239	Application Develop	Deceloping applicat	55000	PT	RE	Javascript, Kotlin, Python,

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1234, 'Junior Developer – Intern', 'Learn programming and coding under the leadership of our SD', 50000, 'FT', 'OS', 'Pursuing a bachelor's degree in Computer Science')

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1235, 'Software Engineer Internship 2022', 'Our ideal candidate will be passionate about our mission and will be able to reflect our values in everything you do at Earnest', 60000, 'FT', 'OS', 'Experience with one or more relevant coding languages (Javascript, Java, C++, C#)')

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1236, 'Mobile Apps Developer Paid Internship', 'We are seeking help in the development of fun Apps that can do things like vector image creation, games, and fun real-time performances', 65000, 'FT', 'RE', 'At least 2 years experience developing Apps for iOS or Android')

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1237, 'Software Engineer Intern', 'Software Engineering Interns (Android and/or iOS', 45000, 'PT', 'RE', 'Some experience with Objective-C/Swift or Java/Kotlin')

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1238, 'Cloud Developer', 'Experienced in AWS', 65000, 'PT', 'OS', 'C, C++, Kotlin, Java')

INSERT INTO Internship(internshipid, jobtitle, jobdesc, salary, ft\_or\_pt, os\_or\_re, requirement) VALUES(1239, 'Application Development', 'Deceloping application using UI', 55000, 'PT', 'RE', 'Javascript, Kotlin, Python, and UI programs')

# **Major Table:**

1 majorlD	minorlD	majorName
1234	1234	Software Engineer
1235	1235	Biology
1236	1236	Math
1237	1237	Social Work

INSERT INTO Major(majorID, minorID, majorName) VALUES (1234, 1234, 'Software Engineer')

INSERT INTO Major(majorID, minorID, majorName) VALUES (1235, 1235, 'Biology')

INSERT INTO Major(majorID, minorID, majorName) VALUES (1236, 1236, 'Math')

INSERT INTO Major(majorID, minorID, majorName) VALUES (1237, 1237, 'SocialWork')

### Name Table:

I personID	firstName	middlename	lastName
1237	Ethan	Spencer	Kramer
1236	Sam	Mckaylah	Carroll
1235	Diego	Felipe	Grisales
1234	Ragy	Diyerson	Costa de jesus

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1237, 'Ethan', 'Spencer', 'Kramer')

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1236, 'Sam', 'Mckaylah', 'Carroll')

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1235, 'Diego', 'Felipe', 'Grisales')

INSERT INTO Name(Personid, firstname, middlename, lastname) VALUES(1234, 'Ragy', 'Diyerson', 'Costa de jesus')

### Offers Table:

! companyID	internshipID
1234	1234
1235	1235
1236	1236
1237	1237
1234	1238

INSERT INTO Offers(companyid, internshipid) VALUES(1234, 1234)

INSERT INTO Offers(companyid, internshipid) VALUES(1235, 1235)

INSERT INTO Offers (companyid, internshipid) VALUES (1236, 1236)

INSERT INTO Offers (companyid, internshipid) VALUES (1237, 1237)

INSERT INTO Offers (companyid, internshipid) VALUES (1234, 1238)

### **Student Table:**

! studentID	skills	major	minor
1234	programming	Software Engineer	Math
1235	programming	Software Engineer	Math
1236	programming C	Software Engineer	Social Science
1237	programming C++	Software Engineer	biology

INSERT INTO Student(studentid, skills, major, minor) VALUES(1234, 'programming', 'Software Engineer', 'Math')

INSERT INTO Student(studentid, skills, major, minor) VALUES(1235, 'programming', 'Software Engineer', 'Math')

INSERT INTO Student(studentid, skills, major, minor) VALUES(1236, 'programming C', 'Software Engineer', Social Science')

INSERT INTO Student(studentid, skills, major, minor) VALUES(1237, 'programming C++', 'Software Engineer', 'biology')

# **Takes Table:**

1 studentID	internshipID
1234	1234
1235	1235
1236	1236
1237	1237

INSERT INTO Takes(studentid, internshipid) Values(1234, 1234)

INSERT INTO Takes(studentid, internshipid) Values(1235, 1235)

INSERT INTO Takes(studentid, internshipid) Values(1236, 1236)

INSERT INTO Takes(studentid, internshipid) Values(1237, 1237)