# Schema

COMPANY (domain, name, email, address, type, vision, specialization)

# COMPANYPHONE (DOMAIN, phone)

COMPANYPHONE.domain references COMPANY.domain

## DEPARTMENT (code, name, DOMAIN)

DEPARTMENT.domain references COMPANY.domain

JOB (jobID, CODE, title, shortDescription, detailedDescription, workingHours, minYearsOfExperience, salary, vacancies, deadline, USERNAME)

JOB.code references DEPARTMENT.code, JOB.username references HREMPLOYEE.username

# INTERVIEW (QUESTION, JOBID, CODE, answer)

INTERVIEW.(jobID, code) references JOB

**USER**(<u>username</u>, password, email, birthdate, age, firstName, middleName, lastName, yearsOfExperience)

Where USER.age = current date - USER.birthdate

# USERPREVOUISJOBTITLE (USERNAME, title)

USERPREVOUISJOBTITLE.username references USER.username

# APPLICANT (USERNAME)

APPLICANT.username references USER.username

## APPLICATION (ID, JOBID, CODE, USERNAME, score, HRStatus)

APPLICATION.(jobID, code) references JOB, APPLICATION.username references APPLICANT.username

# ===> APPLY (USERNAME, ID, JOBID)

APPLY.username references USER.username, APPLY.ID references APPLICATION.ID, APPLY.jobID references JOB.jobID

#### ACCEPTED (ID, USERNAME)

ACCEPTED.username references MANAGER.username

#### REJECTED (ID)

**STAFFMEMBER**(<u>username</u>, companyEmail, salary, dayOff, annualLeaves, <u>COD</u>() STAFFMEMBER.username references USER.username, STAFFMEMBER.code DEPARTMENT.code

# ATTENDANCE (USERNAME, date, timeOfStart, timeOfLeave)

ATTENDANCE.username references STAFFMEMBER.username

**EMAIL (ID,** sender, recipient, subject, body, timeStamp)

## SEND (USERNAMESENDER, ID, USERNAMERECEIVER)

SEND.usernamesender references STAFFMEMBER.username, SEND.ID references EMAIL.ID, SEND.usernamereceiver references STAFFMEMBER.username

# **REQUEST**(<u>USERNAME</u>, <u>ReqNum</u>, requestDate, startDate, endDate, leaveDays, HRUSERNAME)

REQUEST.username references STAFFMEMBER.username, REQUEST.HRusername references HREMPLOYEE.username, Where REQUEST.leaveDays = REQUEST.startDate - REQUEST.endDate

# BUSINESSTRIP (<u>USERNAME, REQNUM</u>, destination, purpose)

BUSINESSTRIP.(username, RegNum) references REQUEST

# LEAVE (<u>USERNAME</u>, <u>REQNUM</u>, type)

LEAVE.(username, ReqNum) references REQUEST

# HREMPLOYEE (USERNAME)

HREMPLOYEE.username references USER.username

# REQUESTHRREPLACE (USERNAME, REQNUM, USERNAMEREPLACING)

REQUESTHRREPLACE.username references HREMPLOYEE.username, REQUESTHRREPLACE.ReqNum references REQUEST.ReqNum, REQUESTHRREPLACE.usernameReplacing references HREMPLOYEE.username

# ANNOUNCEMENT (ID, title, date, type, description, USERNAME)

ANNOUNCEMENT username references HREMPLOYEE username

# MANAGER (<u>USERNAME</u>, type)

MANAGER.username references USER.username

## REQUESTMANGREPLACE (USERNAME, REQNUM, USERNAMEREPLACING)

REQUESTMANGREPLACE.username references MANAGER.username, REQUESTMANGREPLACE.ReqNum references REQUEST.ReqNum, REQUESTMANGREPLACE.usernameReplacing references MANAGER.username

## MANAGERREQUESTREVIEW (USERNAME, REQNUM, reason, USERNAMEMANG)

MANAGERREQUESTREVIEW.(username, ReNum) references REQUEST, MANAGERREQUESTREVIEW.usernameMang references REQUEST.ReqNum

# REGULAREMPLOYEE (USERNAME)

# REQUESTREGEREPLACE (USERNAME, REQNUM, USERNAMEREPLACING)

REQUESTREGEREPLACE.username references REGULAREMPLOYEE.username, REQUESTREGEREPLACE.ReqNum references REQUEST.ReqNum, REQUESTREGEREPLACE.usernameReplacing references REGULAREMPLOYEE.username

# PROJECT(<u>name</u>, startDate, endDate, <u>USERNAME</u>) PROJECT.username references MANAGER.username

PROJECTASSIGNMENT (NAME, USERNAMEREGE, USERNAMEMANG)

TASK(name, PROJECTNAME, description, status, comments, deadline, USERNAMEMANG, USERNAMEREGE)

TASK.projectName references PROJECT.name, TASK.usernameMang references MANAGER.username, TASK.usernameRegE references REGULAREMPLOYEE.username