Оглавление

[Введение 2](#_Toc89794953)

[Глава 1. Анализ предметной области 3](#_Toc89794954)

[Глава 2. Результаты проектирования системы 4](#_Toc89794955)

[Формулы расчета 5](#_Toc89794956)

[Глава 3. Реализация решения. 6](#_Toc89794957)

[Глава 4. Руководство пользователя и результаты работы 8](#_Toc89794958)

[Вывод 12](#_Toc89794959)

[Список литературы 13](#_Toc89794960)

[Приложение 14](#_Toc89794961)

[Листинг кода 14](#_Toc89794962)

[CSV файл 17](#_Toc89794963)

# Введение

Веб-сервис для анализа данных трудоустройства инженеров – это система, позволяющая анализировать данные по студентам, показывает проанализированные данные в виде отчетов, а также выводит графики по определенным пунктам.

Данная система представляет собой frontend (визуальная часть, которую видит пользователь) и backend (часть на стороне сервера, на которой делаются сложные операции). Frontend написан на фреймворке Angular – одним из самых удобных и распространенных в этом мире. Backend написан на языке программирования python с использованием фреймворка Django.

# Глава 1. Анализ предметной области

В наше время, трудоустройство любых людей становиться все сложнее и сложнее, особенно если это трудоустройство по профессии. Трудоустройство инженеров также это коснулось, сложно этого процесса составляет то, что они должны хорошо знать свою область, чтобы у студентов был опыт в работе над каким-то реальным проектом и тд.

Данная система позволяет анализировать данные о студентах инженерах. Можно узнать средний бал студентов, количество стажировок, просроченные задания по предметам и тд. Также система показывает график по каждому из наборов данных. А так же умеет делать классификацию по определенным пунктам.

Система работает только с набором данных представленных в csv формате. В данной работе представлен набор по студентам инженерам. В этих наборах есть такие поля как: Возраст, пол, направление, средний бал, количество стажировок, наличие жилья, история невыполненных работ. По этим данным можно понять, насколько данные студенты готовы к серьезной работе и готовы выполнять сложные задачи.

Эта система направлены для автоматизации анализа данных по трудоустройству не только инженеров но и любых других студентов. Тем самым, упростив задачу найма на работу студентов будущим компаниям.

# Глава 2. Результаты проектирования системы

Ниже представлена диаграмма вариантов использования данной системы. У нее всего лишь 6 основных вариантов использования.

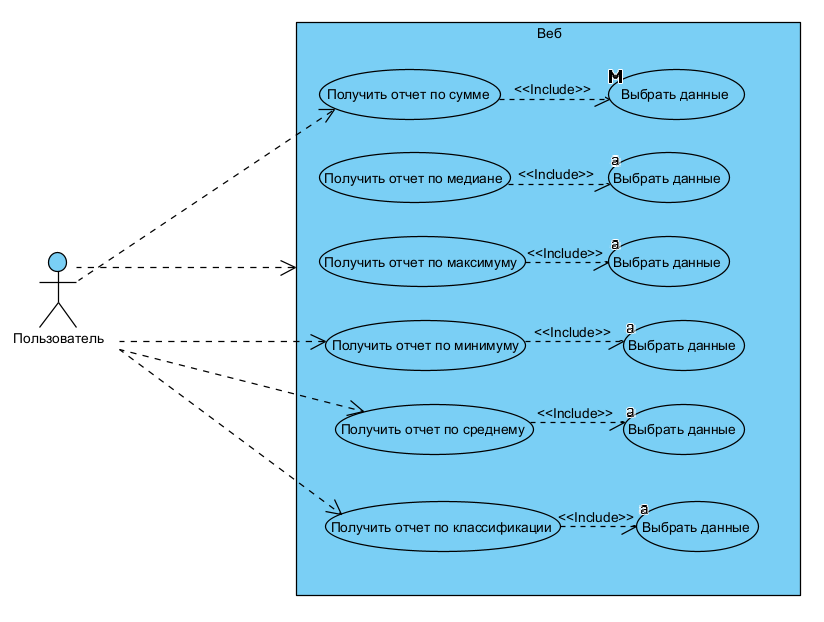


Рисунок 1 Диаграмма вариантов использования

На диаграмме ниже показано как связаны frontend и backend.

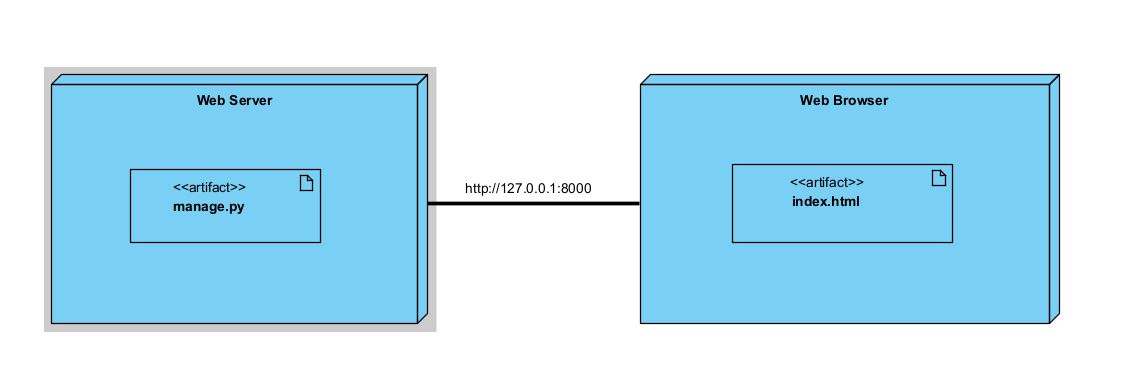


Рисунок 2 Диаграмма развертки

## Формулы расчета

Всего есть 5 простых операций: сумма, поиск минимального, максимального, медиана и среднее.

Выполнение этих операций производится на такие поля как: стажировки, средний бал, наличие жилья, история невыполненных работ, размещены ли студенты или нет.

Пример данных операций на примере среднего балла:

result = pd.Series(dict['CGPA']).sum() – Сумма

result = pd.Series(dict['CGPA']).mean() - Среднее

result = pd.Series(dict['CGPA']).max() - Максимальное

result = pd.Series(dict['CGPA']).min() - Минимальное

result = pd.Series(dict['CGPA']).median() - Медиана

# Глава 3. Реализация решения.

Frontend:

Визуальная часть состоит из 2-х компонентов (форм) и одного сервиса (обработчик запроса).

MainLayoutComponent – компонент отображения начальной страницы с выбором операций. Есть 2 массива - жестко заданных данных по которым будут выбиравться данные :

actions: {value: string, name: string}[] = [  
 {value: 'sum', name: 'Сумма' },  
 {value: 'average', name: 'Среднее' },  
 {value: 'max', name: 'Максимальное' },  
 {value: 'min', name: 'Минимальное' },  
 {value: 'med', name: 'Медиана' },  
 {value: 'klaster', name: 'Классификация'}  
];  
  
data: {value: string, name: string}[] = [  
 {value: 'Internships', name: 'Стажировки' },  
 {value: 'CGPA', name: 'CGPA' },  
 {value: 'Hostel', name: 'Наличие жилья' },  
 {value: 'HistoryOfBacklogs', name: 'История невыполненных работ' },  
 {value: 'PlacedOrNot', name: 'Размещены или нет' }  
];

А также 2 метода передающие данные по операции и данным в сервис:

setAction(value) {  
 this.analize.value\_operation = value;  
}  
  
setData(value) {  
 this.analize.value\_data = value;  
}

ResultComponent – компонент, показывающий в зависимости от ответа от сервера, визуальную часть отчета. Включает в себя 2 метода – обработка пришедших данных с сервиса (getDataResult) и отображение графика (chart\_line) принимающий на вход данные по определенному столбцу из набора данных, легенду графика, и название графика.

AnalyzeService – это сервис по обработке запроса с сервера. Содержит всего один метод – getResult. На вход метод получает параметры, по какой операции и столбцу надо сделатть расчет. Отсылает эти данные на сервер и обрабатывает ответ с сервера посылая их в компоненты приложения.

Backend:

Серверная часть представляет собой проект на Django. В этом фреймворке следует делать все отдельными малыми приложениями (модулями). Так и здесь был выделен один модуль на всю логику ответа на запросы – main.

В модуле main всего 2 файла которые нужны для этой работы – urls.py (файл маршрутизации запросов) и views.py (логика самих запросов)

Urls.py:

Всего один путь до логики отработки запроса: path('main\_logic', views.main\_logic). 'main\_logic' – представляет собой путь указывающий в ссылке, views.main\_logic – ссылка на метод где происходит вся основная логика.

Views.py:

Один метод – def main\_logic(request): - метод принимающий на вход параметры запрашиваемые фронтом. В зависимости от параметров выполняется логика операции по определенному полю из набору данных. После формируется json и отправляется обратно фронту.

# Глава 4. Руководство пользователя и результаты работы

Для начала нужно зайти на главную страницу системы (Рисунок 3), для этого нужно запустить backend командой - python manage.py runserver, далее следует перейти в проект на frontend и запустить его командой - ng serve –open. После этого откроется главная страница системы как показано ниже на рисунке.

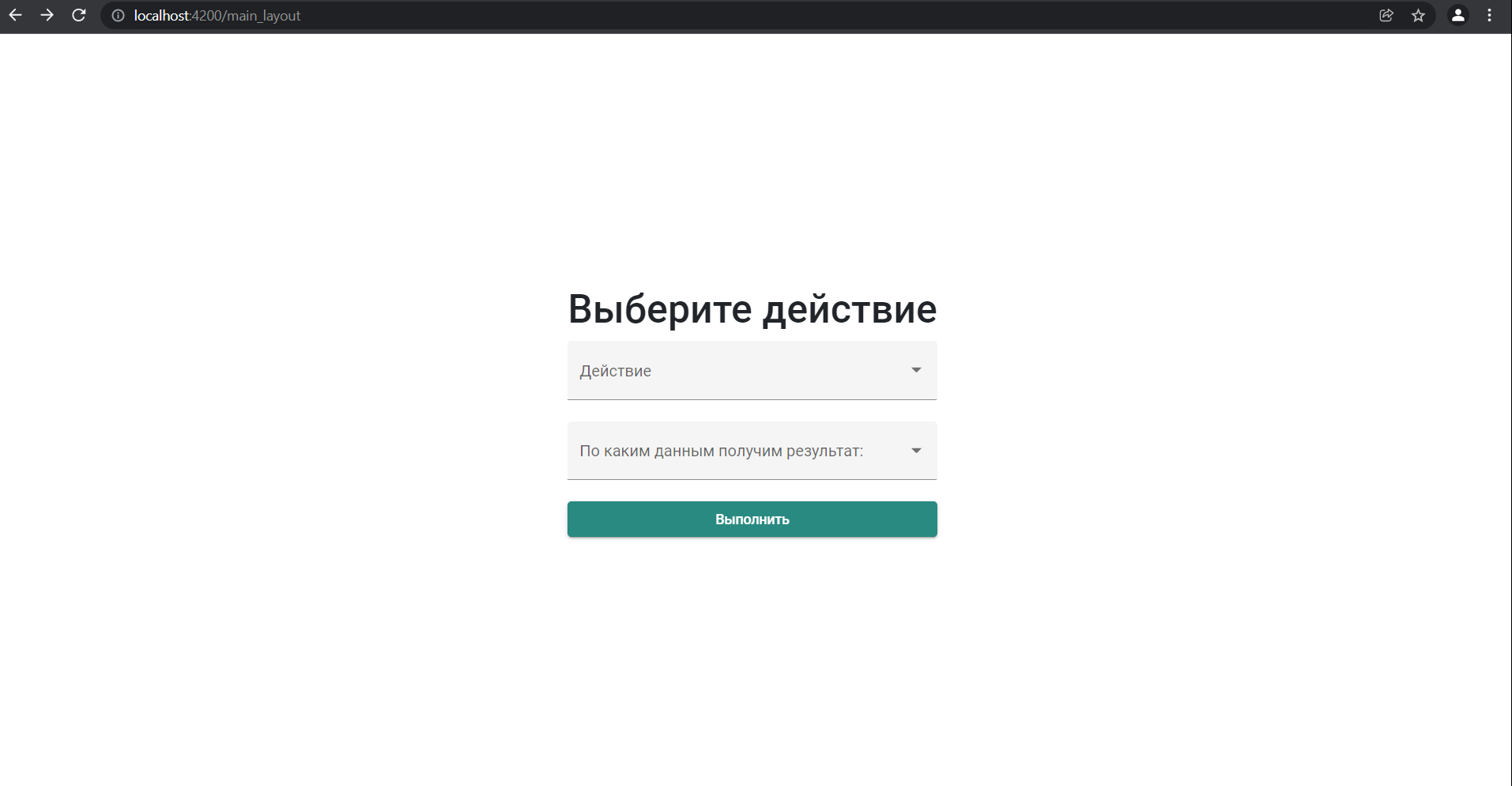


Рисунок 3 Главная страница системы

После этого нужно выбрать действие для формирование отчета (Рисунок 4), а также данные (Рисунок 5) над которыми будет проделана данная операция.

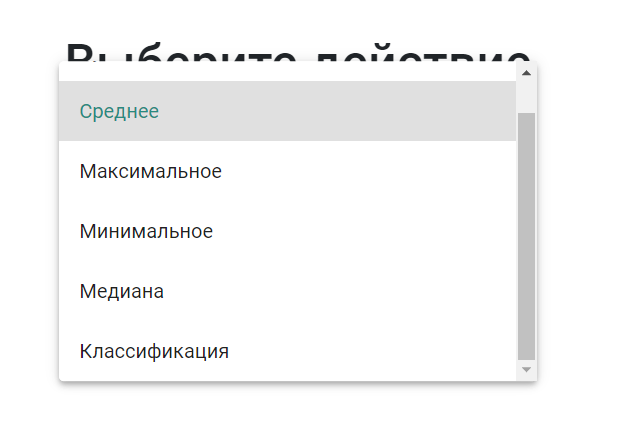


Рисунок 4 Выбор действия

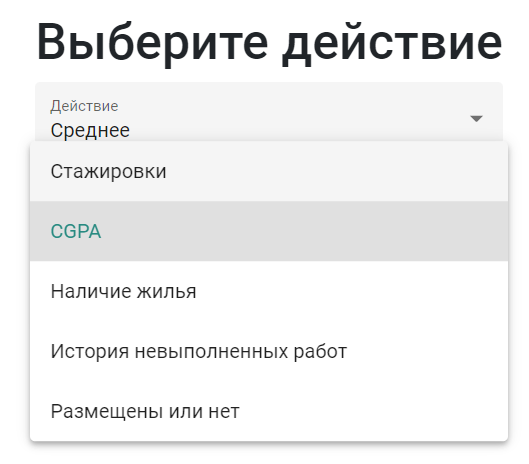


Рисунок 5 Выбор данных

После того как выбрали действие а также данные, следует нажать на кнопку «Выполнить». После нажатия будет произведен переход на другую страницу с отчетом, пример показан на рисунке 6.

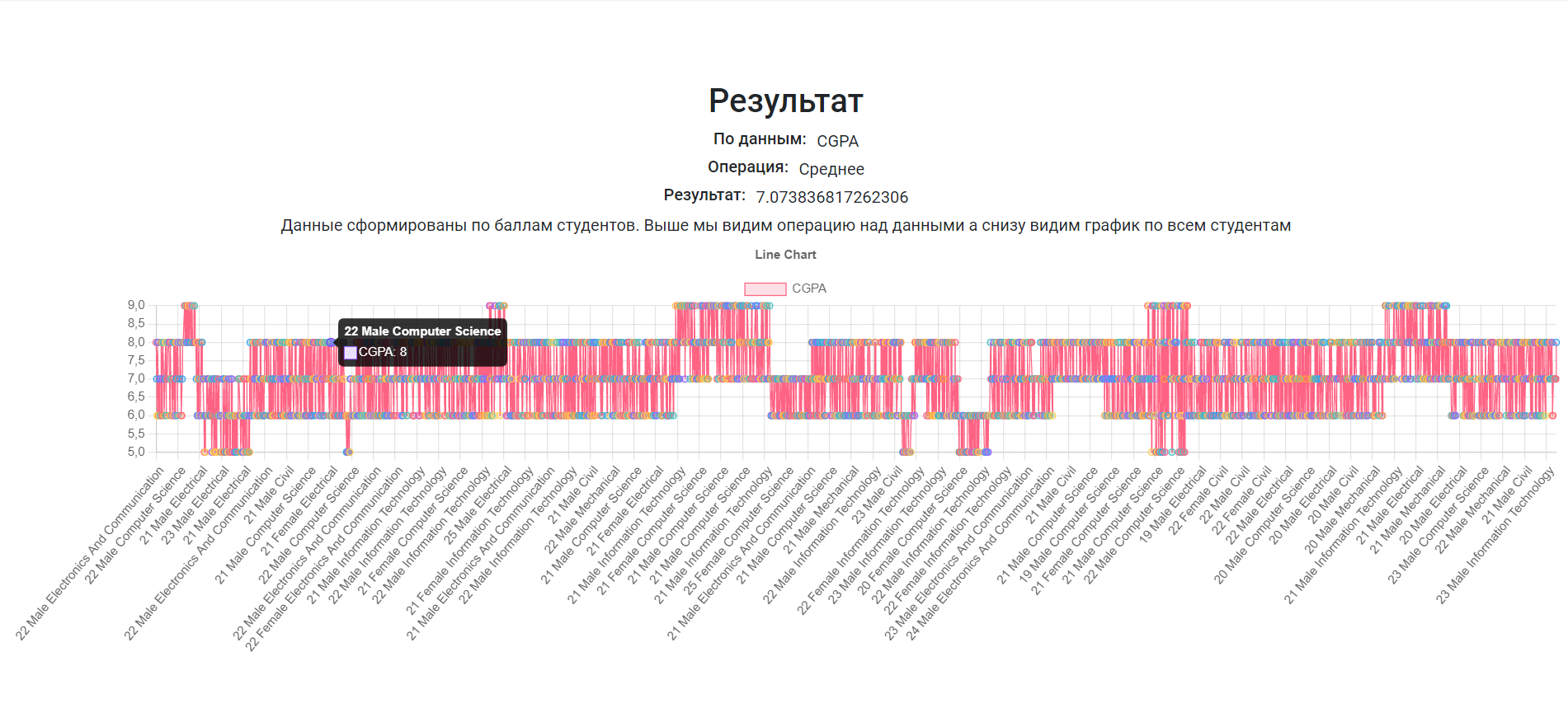


Рисунок 6 Пример отчета простого анализа

Так как данных слишком много, график сформирован очень сжато, но следует навестись на точки на графике, то будет показан результат.

Чтобы получить данные по классификации, нужно всего лишь выбрать действие «Классификация» (Рисунок 7), после нажать на кнопку «Выполнить»

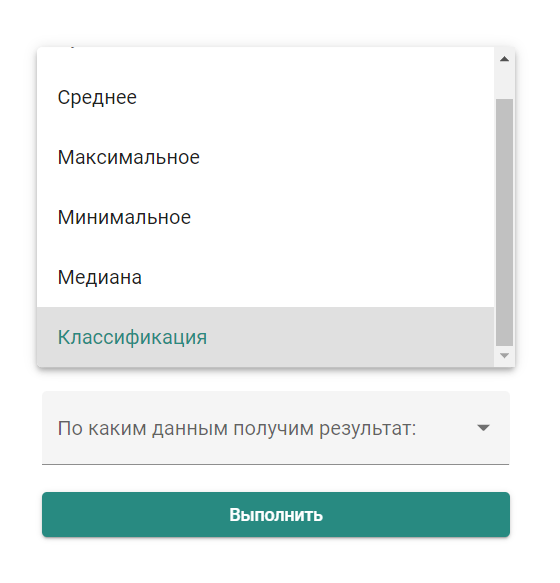


Рисунок 7 Выбор действия классификация

Также далее мы попадем на страницу с отчетом (Рисунок 8). Отчет составлен на основе данных о стажировках, среднему баллу и истории невыполненных работ.



Рисунок 8 Результат классификации

На основе классификации мы можем сделать вывод о том, что студенты направления компьютерных более подготовлены, чем другие студенты других направлений. А значит, у них больше шансов попасть на хорошую работу.

# Вывод

В результате проделанной работы на выходе получилась готовая система как для простого анализа данных, так и для сложного (классификация). Получили готовый, интуитивно-понятный сайт, основанный на технологии SPA с использованием фреймфорка Angular. Так же получили готовую серверную часть написанную на языке программирования python с использованием фреймворка Django. Диаграммы разработаны в программе Visual Paradigm.

На данном этапе были выполнены все шаги поставленные в задании на курсовую работу. В дальнейшем для продвижения и улучшения сайта следует добавить больше сложных алгоритмов анализа: кластеризация, прогнозирования и тд.

# Список литературы

Документация по Angular **[Электронный ресурс]** - <https://angular.io/>

Документация по Django **[Электронный ресурс]** - <https://www.djangoproject.com/>

Теория и практика машинного обучения : учебное пособие / В. В. Воронина, А. В. Михеев, Н. Г. Ярушкина, К. В. Святов. – Ульяновск : УлГТУ, 2017. – 290 с. **[Электронный ресурс]** – chromeextension://efaidnbmnnnibpcajpcglclefindmkaj/viewer.html?pdfurl=http%3A%2F%2Fvenec.ulstu.ru%2Flib%2Fdisk%2F2017%2F191.pdf&clen=3810262&chunk=true

# Приложение

## Листинг кода

from re import match  
from django.shortcuts import render  
from django.http import HttpResponse  
from django.http import JsonResponse  
import pandas as pd  
from pandas import DataFrame  
from sklearn import svm  
  
from sklearn.metrics import classification\_report  
from sklearn.metrics import confusion\_matrix  
from sklearn.metrics import accuracy\_score  
from sklearn.model\_selection import train\_test\_split  
from sklearn.neighbors import KNeighborsClassifier  
from sklearn.svm import SVC  
  
  
# Create your views here.  
  
def index(request):  
 return HttpResponse("Привет")  
  
  
def about(request):  
 return HttpResponse("about")  
  
  
def main\_logic(request):  
 data = get\_data('collegePlace.csv')  
 dict = {  
 'Age': data['Age'],  
 'Gender': data['Gender'],  
 'Stream': data['Stream'],  
 'Internships': data['Internships'],  
 'CGPA': data['CGPA'],  
 'Hostel': data['Hostel'],  
 'HistoryOfBacklogs': data['HistoryOfBacklogs'],  
 'PlacedOrNot': data['PlacedOrNot'],  
 }  
 title = ''  
 action = ''  
 result = ''  
 description = ''  
  
 if request.GET['action'] == "sum":  
 if request.GET['data'] == "Internships":  
 title = 'Стажировки'  
 action = 'Сумма'  
 result = pd.Series(dict['Internships']).sum()  
 description = 'Данные сформированы по стажировкам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "CGPA":  
 title = 'CGPA'  
 action = 'Сумма'  
 result = pd.Series(dict['CGPA']).sum()  
 description = 'Данные сформированы по баллам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "Hostel":  
 title = 'Наличие жилья'  
 action = 'Сумма'  
 result = pd.Series(dict['Hostel']).sum()  
 description = 'Данные сформированы по наличию жилья студентов. Выше мы видим операцию над данными ' \  
 'а снизу видим график по всем студентам '  
 elif request.GET['data'] == "HistoryOfBacklogs":  
 title = 'История невполненных работ'  
 action = 'Сумма'  
 result = pd.Series(dict['HistoryOfBacklogs']).sum()  
 description = 'Данные сформированы по истории невыполненных работ студентов. Выше мы видим ' \  
 'операцию над данными а снизу видим график по всем студентам '  
 elif request.GET['data'] == "PlacedOrNot":  
 title = 'Размещение'  
 action = 'Сумма'  
 result = pd.Series(dict['PlacedOrNot']).sum()  
 description = 'Данные сформированы по размещению студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['action'] == "average":  
 if request.GET['data'] == "Internships":  
 title = 'Стажировки'  
 action = 'Среднее'  
 result = pd.Series(dict['Internships']).mean()  
 description = 'Данные сформированы по стажировкам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "CGPA":  
 title = 'CGPA'  
 action = 'Среднее'  
 result = pd.Series(dict['CGPA']).mean()  
 description = 'Данные сформированы по баллам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "Hostel":  
 title = 'Наличие жилья'  
 action = 'Среднее'  
 result = pd.Series(dict['Hostel']).mean()  
 description = 'Данные сформированы по наличию жилья студентов. Выше мы видим операцию над данными ' \  
 'а снизу видим график по всем студентам '  
 elif request.GET['data'] == "HistoryOfBacklogs":  
 title = 'История невполненных работ'  
 action = 'Среднее'  
 result = pd.Series(dict['HistoryOfBacklogs']).mean()  
 description = 'Данные сформированы по истории невыполненных работ студентов. Выше мы видим ' \  
 'операцию над данными а снизу видим график по всем студентам '  
 elif request.GET['data'] == "PlacedOrNot":  
 title = 'Размещение'  
 action = 'Среднее'  
 result = pd.Series(dict['PlacedOrNot']).mean()  
 description = 'Данные сформированы по размещению студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['action'] == "max":  
 if request.GET['data'] == "Internships":  
 title = 'Стажировки'  
 action = 'Максимум'  
 result = pd.Series(dict['Internships']).max()  
 description = 'Данные сформированы по стажировкам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "CGPA":  
 title = 'CGPA'  
 action = 'Максимум'  
 result = pd.Series(dict['CGPA']).max()  
 description = 'Данные сформированы по баллам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "Hostel":  
 title = 'Наличие жилья'  
 action = 'Максимум'  
 result = pd.Series(dict['Hostel']).max()  
 description = 'Данные сформированы по наличию жилья студентов. Выше мы видим операцию над данными ' \  
 'а снизу видим график по всем студентам '  
 elif request.GET['data'] == "HistoryOfBacklogs":  
 title = 'История невполненных работ'  
 action = 'Максимум'  
 result = pd.Series(dict['HistoryOfBacklogs']).max()  
 description = 'Данные сформированы по истории невыполненных работ студентов. Выше мы видим ' \  
 'операцию над данными а снизу видим график по всем студентам '  
 elif request.GET['data'] == "PlacedOrNot":  
 title = 'Размещение'  
 action = 'Максимум'  
 result = pd.Series(dict['PlacedOrNot']).max()  
 description = 'Данные сформированы по размещению студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['action'] == "min":  
 if request.GET['data'] == "Internships":  
 title = 'Стажировки'  
 action = 'Минимум'  
 result = pd.Series(dict['Internships']).min()  
 description = 'Данные сформированы по стажировкам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "CGPA":  
 title = 'CGPA'  
 action = 'Минимум'  
 result = pd.Series(dict['CGPA']).min()  
 description = 'Данные сформированы по баллам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "Hostel":  
 title = 'Наличие жилья'  
 action = 'Минимум'  
 result = pd.Series(dict['Hostel']).min()  
 description = 'Данные сформированы по наличию жилья студентов. Выше мы видим операцию над данными ' \  
 'а снизу видим график по всем студентам '  
 elif request.GET['data'] == "HistoryOfBacklogs":  
 title = 'История невполненных работ'  
 action = 'Минимум'  
 result = pd.Series(dict['HistoryOfBacklogs']).min()  
 description = 'Данные сформированы по истории невыполненных работ студентов. Выше мы видим ' \  
 'операцию над данными а снизу видим график по всем студентам '  
 elif request.GET['data'] == "PlacedOrNot":  
 title = 'Размещение'  
 action = 'Минимум'  
 result = pd.Series(dict['PlacedOrNot']).min()  
 description = 'Данные сформированы по размещению студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['action'] == "med":  
 if request.GET['data'] == "Internships":  
 title = 'Стажировки'  
 action = 'Медиана'  
 result = pd.Series(dict['Internships']).median()  
 description = 'Данные сформированы по стажировкам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "CGPA":  
 title = 'CGPA'  
 action = 'Медиана'  
 result = pd.Series(dict['CGPA']).median()  
 description = 'Данные сформированы по баллам студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['data'] == "Hostel":  
 title = 'Наличие жилья'  
 action = 'Медиана'  
 result = pd.Series(dict['Hostel']).median()  
 description = 'Данные сформированы по наличию жилья студентов. Выше мы видим операцию над данными ' \  
 'а снизу видим график по всем студентам '  
 elif request.GET['data'] == "HistoryOfBacklogs":  
 title = 'История невполненных работ'  
 action = 'Медиана'  
 result = pd.Series(dict['HistoryOfBacklogs']).median()  
 description = 'Данные сформированы по истории невыполненных работ студентов. Выше мы видим ' \  
 'операцию над данными а снизу видим график по всем студентам '  
 elif request.GET['data'] == "PlacedOrNot":  
 title = 'Размещение'  
 action = 'Медиана'  
 result = pd.Series(dict['PlacedOrNot']).median()  
 description = 'Данные сформированы по размещению студентов. Выше мы видим операцию над данными а ' \  
 'снизу видим график по всем студентам '  
 elif request.GET['action'] == "klaster":  
 X = pd.DataFrame(data=get\_data('collegePlace.csv'), columns=['Internships', 'CGPA', 'HistoryOfBacklogs'])  
 Y = data['Stream']  
 X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, Y, test\_size=0.10)  
 SVC\_model = svm.SVC()  
 KNN\_model = KNeighborsClassifier(n\_neighbors=5)  
 SVC\_model.fit(X\_train, y\_train)  
 KNN\_model.fit(X\_train, y\_train)  
 SVC\_prediction = SVC\_model.predict(X\_test)  
 KNN\_prediction = KNN\_model.predict(X\_test)  
  
 matrix = list()  
 for i in range(len(confusion\_matrix(SVC\_prediction, y\_test))):  
 for j in range(6):  
 matrix.append(str(confusion\_matrix(SVC\_prediction, y\_test)[i][j]))  
  
 out = {  
 'title': 'Оценка точности — простейший вариант оценки работы классификатора',  
 'SVC\_prediction': 'SVC prediction = ' + str(accuracy\_score(SVC\_prediction, y\_test)),  
 'KNN\_prediction': 'KNN prediction = ' + str(accuracy\_score(KNN\_prediction, y\_test)),  
 'description': 'Матрица неточности',  
 'matrix': list(matrix),  
 'description2': 'Отчёт о классификации',  
 'report': classification\_report(KNN\_prediction, y\_test)  
 }  
 return JsonResponse(out, safe=True)  
  
  
 out\_dict = {  
 'title': title,  
 'action': action,  
 'result': str(result),  
 'description': description,  
 'genres': list(data['Gender']),  
 'ages': list(data['Age']),  
 'streams': list(data['Stream']),  
 'data': list(data[request.GET['data']])  
 }  
 return JsonResponse(out\_dict, safe=True)  
  
  
def get\_data(filename) -> DataFrame:  
 return pd.read\_csv(filename)

<div class="main">  
 <h1>Выберите действие</h1>  
 <mat-form-field appearance="fill">  
 <mat-label>Действие</mat-label>  
 <mat-select>  
 <mat-option *\*ngFor*="let ***action*** of actions" [value]="***action***.***value***" (click)="setAction(***action***.***value***)">{{***action***.***name***}}</mat-option>  
 </mat-select>  
 </mat-form-field>  
 <mat-form-field appearance="fill">  
 <mat-label>По каким данным получим результат:</mat-label>  
 <mat-select>  
 <mat-option *\*ngFor*="let ***action*** of data" [value]="***action***.***value***" (click)="setData(***action***.***value***)">{{***action***.***name***}}</mat-option>  
 </mat-select>  
 </mat-form-field>  
 <button routerLink="/result" mat-raised-button color="primary">Выполнить</button>  
</div>

import { ***Component***, OnInit, OnDestroy } from '@angular/core';  
import {ActivatedRoute, Router} from '@angular/router';  
import {AnalizeService} from '../../services/analize.service';  
  
@Component({  
 selector: 'app-main-layout',  
 templateUrl: './main-layout.component.html',  
 styleUrls: ['./main-layout.component.scss']  
})  
export class MainLayoutComponent implements OnInit, OnDestroy {  
  
 actions: {value: string, name: string}[] = [  
 {value: 'sum', name: 'Сумма' },  
 {value: 'average', name: 'Среднее' },  
 {value: 'max', name: 'Максимальное' },  
 {value: 'min', name: 'Минимальное' },  
 {value: 'med', name: 'Медиана' },  
 {value: 'klaster', name: 'Классификация'}  
 ];  
  
 data: {value: string, name: string}[] = [  
 {value: 'Internships', name: 'Стажировки' },  
 {value: 'CGPA', name: 'CGPA' },  
 {value: 'Hostel', name: 'Наличие жилья' },  
 {value: 'HistoryOfBacklogs', name: 'История невыполненных работ' },  
 {value: 'PlacedOrNot', name: 'Размещены или нет' }  
 ];  
 value = this.actions[0];  
 iter = 0;  
 constructor(private route: ActivatedRoute,  
 private router: Router,  
 private analize: AnalizeService) { }  
  
 ngOnInit(): void {  
 if (this.iter = 0) {  
 ***window***.location.reload();  
 this.iter++;  
 }  
  
 }  
  
 setAction(value) {  
 this.analize.value\_operation = value;  
 }  
  
 setData(value) {  
 this.analize.value\_data = value;  
 }  
  
 ngOnDestroy(): void {  
  
 }  
}

<div class="main">  
 <h2>Результат</h2>  
 <div class="title-div">  
 <h6 *\*ngIf*="analize.value\_operation !== 'klaster'" class="title">По данным:</h6>  
 <mat-label>{{title}}</mat-label>  
 </div>  
 <div *\*ngIf*="analize.value\_operation !== 'klaster'" class="title-div">  
 <h6 class="title">Операция:</h6>  
 <mat-label>{{action}}</mat-label>  
 </div>  
 <div *\*ngIf*="analize.value\_operation !== 'klaster'" class="title-div">  
 <h6 class="title">Результат:</h6>  
 <mat-label>{{result}}</mat-label>  
 </div>  
 <mat-label *\*ngIf*="analize.value\_operation === 'klaster'">{{SVC\_prediction}}</mat-label>  
 <mat-label *\*ngIf*="analize.value\_operation === 'klaster'">{{KNN\_prediction}}</mat-label>  
 <mat-label *\*ngIf*="analize.value\_operation !== 'klaster'">{{description}}</mat-label>  
 <h4 *\*ngIf*="analize.value\_operation === 'klaster'">{{description}}</h4>  
 <div *\*ngIf*="analize.value\_operation === 'klaster'" class="d-flex" style="flex-direction: column; align-items: flex-end;">  
 <mat-label *\*ngFor*="let ***rep*** of matrix">{{***rep***}}</mat-label>  
 </div>  
 <h4 *\*ngIf*="analize.value\_operation === 'klaster'">{{description2}}</h4>  
 <div *\*ngIf*="analize.value\_operation === 'klaster'" class="d-flex" style="flex-direction: column; align-items: flex-end; margin-right: 120px;">  
 <mat-label *\*ngFor*="let ***rep*** of report">{{***rep***}}</mat-label>  
 </div>  
 <div *\*ngIf*="analize.value\_operation !== 'klaster'" style="display: block; width: 98%; height: 400px">  
 <canvas id="myChart" style="width: 98%; height: 400px"></canvas>  
 </div>  
</div>

import { ***Component***, OnInit, AfterViewInit, OnDestroy } from '@angular/core';  
import { Chart, ***registerables*** } from 'chart.js';  
import {AnalizeService} from '../../services/analize.service';  
Chart.*register*(...***registerables***);  
  
@Component({  
 selector: 'app-result',  
 templateUrl: './result.component.html',  
 styleUrls: ['./result.component.scss']  
})  
export class ResultComponent implements OnInit, AfterViewInit, OnDestroy {  
  
 title: string;  
 action: string;  
 result: number;  
 description: string;  
 values: any[];  
 ox: any[];  
 SVC\_prediction: string;  
 KNN\_prediction: string;  
 description2: string;  
 report: string[] = [];  
 matrix: string[] = [];  
  
 constructor(public analize: AnalizeService) { }  
  
 ngAfterViewInit(): void {  
  
 }  
  
 ngOnInit(): void {  
 this.getDataResult();  
 }  
  
 getDataResult() {  
 this.ox = [];  
 this.values = [];  
 this.analize.getResults({action: this.analize.value\_operation, data: this.analize.value\_data}).subscribe((data: any) => {  
 ***console***.log(data);  
 this.title = data.title;  
 this.description = data.description;  
 if (this.analize.value\_operation === 'klaster') {  
 this.KNN\_prediction = data.KNN\_prediction;  
 this.SVC\_prediction = data.SVC\_prediction;  
 this.description2 = data.description2;  
 this.report = data.report.split('\n');  
  
 let str = '';  
 let it = 0;  
 for (let i = 0; i < data.matrix.length; i++) {  
 if (it === 6) {  
 this.matrix.push(str);  
 str = '';  
 it = 0;  
 }  
 str += data.matrix[i] + ' ';  
 it++;  
 }  
 ***console***.log(this.matrix);  
 this.chart\_scatter(this.values, this.title, this.ox);  
 } else {  
 this.result = +data.result;  
 this.action = data.action;  
 this.values = data.data;  
 for (let i = 0; i < data.ages.length; i++) {  
 this.ox.push(data.ages[i] + ' ' + data.genres[i] + ' ' + data.streams[i]);  
 }  
 this.chart\_line(this.values, this.title, this.ox);  
 }  
 });  
 }  
  
 ngOnDestroy(): void {  
  
 }  
  
 chart\_line(data, label, labels) {  
 const canvas: any = ***document***.getElementById('myChart');  
 const context = canvas.getContext('2d');  
 const config = {  
 type: 'line',  
 data: {  
 labels: labels,  
 datasets: [{  
 label: label,  
 data: data,  
 backgroundColor: [  
 'rgba(255, 99, 132, 0.2)',  
 'rgba(54, 162, 235, 0.2)',  
 'rgba(255, 206, 86, 0.2)',  
 'rgba(75, 192, 192, 0.2)',  
 'rgba(153, 102, 255, 0.2)',  
 'rgba(255, 159, 64, 0.2)'  
 ],  
 borderColor: [  
 'rgba(255, 99, 132, 1)',  
 'rgba(54, 162, 235, 1)',  
 'rgba(255, 206, 86, 1)',  
 'rgba(75, 192, 192, 1)',  
 'rgba(153, 102, 255, 1)',  
 'rgba(255, 159, 64, 1)'  
 ],  
 borderWidth: 1  
 }]  
 },  
 options: {  
 responsive: true,  
 plugins: {  
 legend: {  
 position: 'top',  
 },  
 title: {  
 display: true,  
 text: 'Line Chart'  
 }  
 }  
 },  
 };  
  
 // @ts-ignore  
 const myChart = new Chart(context, config);  
 }  
  
 chart\_scatter(data, label, labels) {  
 const config = {  
 type: 'scatter',  
 data: {  
 labels: labels,  
 datasets: [{  
 label: label,  
 data: data,  
 backgroundColor: [  
 'rgba(255, 99, 132, 0.2)',  
 'rgba(54, 162, 235, 0.2)',  
 'rgba(255, 206, 86, 0.2)',  
 'rgba(75, 192, 192, 0.2)',  
 'rgba(153, 102, 255, 0.2)',  
 'rgba(255, 159, 64, 0.2)'  
 ],  
 borderColor: [  
 'rgba(255, 99, 132, 1)',  
 'rgba(54, 162, 235, 1)',  
 'rgba(255, 206, 86, 1)',  
 'rgba(75, 192, 192, 1)',  
 'rgba(153, 102, 255, 1)',  
 'rgba(255, 159, 64, 1)'  
 ],  
 borderWidth: 1  
 }]  
 },  
 options: {  
 responsive: true,  
 plugins: {  
 legend: {  
 position: 'top',  
 },  
 title: {  
 display: true,  
 text: 'Chart.js Scatter Chart'  
 }  
 }  
 },  
 };  
 }  
}

import { ***Injectable*** } from '@angular/core';  
import {HttpClient, HttpHeaders, HttpParams} from '@angular/common/http';  
import {Const} from '../common/const';  
  
@Injectable({  
 providedIn: 'root'  
})  
export class AnalizeService {  
  
 value\_operation: string;  
 value\_data: string;  
  
 constructor(private http: HttpClient) { }  
  
 getResults(params: any = {}) {  
 return this.http.get(Const.*BASE\_URL* + '/main\_logic', {params: params});  
 }

}

## CSV файл

*Age*,*Gender*,*Stream*,*Internships*,*CGPA*,*Hostel*,*HistoryOfBacklogs*,*PlacedOrNot  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*1*,*1  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*2*,*6*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
21*,*Female*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*1*,*1*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*3*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*3*,*6*,*1*,*1*,*0  
21*,*Female*,*Electronics And Communication*,*3*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*9*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*3*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
23*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*1*,*5*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*5*,*1*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
24*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
24*,*Male*,*Civil*,*1*,*7*,*0*,*1*,*1  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*1  
24*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
24*,*Male*,*Information Technology*,*3*,*5*,*0*,*1*,*1  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
23*,*Female*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*5*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*0*,*5*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*1  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
23*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*1  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Mechanical*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
24*,*Male*,*Electrical*,*0*,*5*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*3*,*7*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*2*,*5*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*2*,*5*,*0*,*0*,*1  
23*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*5*,*1*,*1*,*0  
23*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
24*,*Female*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*1  
23*,*Female*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*0  
24*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*5*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Civil*,*3*,*6*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*2*,*5*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*1  
21*,*Female*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Civil*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*2*,*5*,*0*,*1*,*0  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*5*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*5*,*0*,*1*,*0  
22*,*Female*,*Computer Science*,*1*,*5*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*5*,*1*,*1*,*0  
22*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
21*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*3*,*6*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*6*,*1*,*1*,*0  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*3*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*1*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Civil*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*1  
21*,*Female*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
22*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*1  
21*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*1  
21*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*6*,*1*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*2*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
21*,*Female*,*Information Technology*,*1*,*5*,*1*,*0*,*0  
21*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*5*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*5*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*5*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*2*,*6*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*3*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Civil*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
28*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*1  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*3*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Female*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
22*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
21*,*Male*,*Civil*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
22*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*3*,*8*,*1*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*3*,*8*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*6*,*1*,*1*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Female*,*Mechanical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
30*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
22*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*1*,*1*,*0  
21*,*Female*,*Civil*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*0  
22*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*2*,*7*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*2*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*2*,*8*,*1*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Female*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*1*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*7*,*0*,*1*,*1  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*1*,*6*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*1*,*7*,*1*,*1*,*0  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*2*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
26*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
24*,*Female*,*Electrical*,*1*,*8*,*0*,*1*,*1  
25*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
24*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
24*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
25*,*Male*,*Civil*,*0*,*9*,*1*,*0*,*1  
25*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
26*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
26*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*1  
25*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
26*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
23*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Electronics And Communication*,*1*,*9*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*1  
24*,*Male*,*Mechanical*,*2*,*8*,*1*,*0*,*1  
23*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
26*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
23*,*Female*,*Civil*,*1*,*7*,*0*,*1*,*0  
26*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
26*,*Male*,*Electrical*,*2*,*8*,*1*,*0*,*1  
26*,*Male*,*Electrical*,*0*,*9*,*0*,*1*,*1  
26*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Mechanical*,*0*,*9*,*0*,*1*,*1  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
26*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
26*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
25*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
24*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
26*,*Male*,*Computer Science*,*3*,*7*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
26*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
23*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
26*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
26*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
26*,*Female*,*Information Technology*,*1*,*6*,*0*,*1*,*1  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
24*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
25*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
26*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
24*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
26*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
25*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
21*,*Female*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*1*,*1  
22*,*Female*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Female*,*Mechanical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Female*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*3*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*2*,*7*,*1*,*1*,*1  
21*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*3*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Female*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
21*,*Male*,*Civil*,*2*,*7*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*1*,*1  
21*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Female*,*Civil*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*1*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*2*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Civil*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Civil*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*6*,*1*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*2*,*8*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*2*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Electrical*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*2*,*8*,*1*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*2*,*7*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*2*,*7*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*1*,*0  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
22*,*Female*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*2*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*1*,*1*,*1  
22*,*Male*,*Civil*,*2*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Civil*,*2*,*7*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*9*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*2*,*9*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*2*,*7*,*1*,*1*,*1  
21*,*Male*,*Mechanical*,*1*,*9*,*1*,*1*,*1  
22*,*Female*,*Electrical*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*2*,*9*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
21*,*Female*,*Information Technology*,*2*,*9*,*0*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Civil*,*1*,*7*,*1*,*0*,*0  
21*,*Female*,*Electrical*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*2*,*9*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*2*,*7*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*9*,*1*,*1*,*1  
22*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*2*,*9*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*9*,*1*,*0*,*1  
21*,*Male*,*Civil*,*1*,*9*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*9*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*9*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*9*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*3*,*9*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
22*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*2*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*9*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*2*,*9*,*0*,*0*,*1  
21*,*Male*,*Civil*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
25*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
26*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*1  
25*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
26*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
26*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
26*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
24*,*Female*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
26*,*Female*,*Civil*,*1*,*6*,*0*,*1*,*1  
26*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
26*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
26*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
26*,*Male*,*Mechanical*,*0*,*7*,*0*,*1*,*0  
26*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*1  
25*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
26*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
26*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
24*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*1  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
24*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
25*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
25*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
26*,*Male*,*Mechanical*,*1*,*6*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
26*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
26*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
25*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
25*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
25*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
26*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
25*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
26*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
26*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*1  
26*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
26*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
24*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
25*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*1  
26*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
26*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*1  
25*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
25*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*1  
25*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*1  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
26*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
26*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
26*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
25*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*1  
25*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*1  
26*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
25*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
22*,*Female*,*Information Technology*,*3*,*7*,*1*,*1*,*0  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*3*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*2*,*7*,*1*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*3*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
28*,*Female*,*Computer Science*,*3*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*3*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Civil*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*3*,*6*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*2*,*8*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*6*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
24*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Electrical*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*2*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*7*,*1*,*1*,*1  
24*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*1  
23*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
24*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
24*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
22*,*Female*,*Electrical*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*1  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
20*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
23*,*Female*,*Computer Science*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
24*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
24*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
23*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*1  
23*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*1  
23*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
24*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*2*,*6*,*1*,*1*,*1  
20*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Civil*,*2*,*5*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
23*,*Female*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
24*,*Female*,*Electronics And Communication*,*0*,*5*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
23*,*Female*,*Computer Science*,*0*,*5*,*1*,*1*,*0  
23*,*Male*,*Information Technology*,*0*,*5*,*0*,*1*,*0  
23*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
22*,*Male*,*Civil*,*2*,*6*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*2*,*5*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*5*,*0*,*1*,*0  
24*,*Male*,*Civil*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
23*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*1  
23*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
20*,*Male*,*Civil*,*1*,*6*,*1*,*0*,*1  
24*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
24*,*Female*,*Mechanical*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*7*,*1*,*1*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*1*,*0  
24*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
24*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*2*,*7*,*1*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
24*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
24*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*2*,*7*,*1*,*1*,*0  
23*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*3*,*8*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*1  
23*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*1  
20*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
23*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
24*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*1*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*1*,*1*,*0  
24*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
23*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
24*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
24*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*1*,*1*,*0  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
23*,*Female*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*5*,*1*,*0*,*0  
20*,*Female*,*Computer Science*,*0*,*5*,*1*,*1*,*0  
20*,*Male*,*Mechanical*,*0*,*5*,*1*,*0*,*0  
24*,*Female*,*Computer Science*,*2*,*5*,*1*,*0*,*0  
24*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
23*,*Female*,*Electronics And Communication*,*0*,*5*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Female*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*5*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*1  
23*,*Male*,*Mechanical*,*0*,*5*,*1*,*1*,*0  
23*,*Female*,*Civil*,*1*,*5*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*5*,*0*,*0*,*0  
23*,*Male*,*Civil*,*0*,*5*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Female*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Civil*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Electrical*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*5*,*1*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*5*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*5*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*5*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*3*,*6*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*5*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
20*,*Male*,*Civil*,*0*,*6*,*0*,*1*,*0  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*1  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Civil*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
24*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*0*,*5*,*0*,*1*,*0  
23*,*Female*,*Computer Science*,*1*,*5*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*5*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*5*,*0*,*0*,*0  
23*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Civil*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
23*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*3*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*1*,*7*,*1*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
20*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Civil*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
22*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
24*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
24*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
24*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
24*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*1  
24*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Civil*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
22*,*Female*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
24*,*Female*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*1  
24*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
23*,*Female*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
20*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
24*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
24*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
24*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*1*,*0  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
24*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*7*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Female*,*Electrical*,*1*,*7*,*0*,*1*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
24*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
23*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electrical*,*0*,*8*,*0*,*0*,*1  
23*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*0  
24*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*1  
24*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*1*,*1  
22*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*2*,*7*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
19*,*Female*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
19*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Civil*,*1*,*8*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*1*,*7*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*3*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
20*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*0  
19*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
19*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*3*,*7*,*1*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Information Technology*,*1*,*7*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*3*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
19*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*1*,*1*,*1  
20*,*Male*,*Mechanical*,*1*,*7*,*1*,*1*,*0  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*7*,*1*,*1*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
22*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*1*,*0  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*1*,*7*,*0*,*1*,*0  
19*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*2*,*8*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
22*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*3*,*6*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*2*,*6*,*0*,*1*,*0  
19*,*Male*,*Civil*,*2*,*6*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Female*,*Electrical*,*0*,*7*,*1*,*1*,*0  
19*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*2*,*7*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*1*,*1*,*1  
19*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*1*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*0  
20*,*Female*,*Electrical*,*0*,*8*,*1*,*1*,*1  
19*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*3*,*7*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*6*,*1*,*1*,*0  
19*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
20*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
19*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*9*,*0*,*1*,*1  
19*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
19*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
19*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Computer Science*,*1*,*6*,*1*,*1*,*1  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*5*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
19*,*Male*,*Electronics And Communication*,*2*,*8*,*1*,*1*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*3*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*1*,*1  
21*,*Female*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*5*,*1*,*0*,*0  
19*,*Male*,*Mechanical*,*1*,*5*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*5*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*5*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
21*,*Female*,*Civil*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*2*,*5*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
19*,*Male*,*Computer Science*,*0*,*9*,*0*,*1*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*5*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*0*,*9*,*0*,*1*,*1  
19*,*Male*,*Mechanical*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*9*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
19*,*Male*,*Electrical*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*9*,*1*,*1*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*9*,*1*,*0*,*1  
19*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*9*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
19*,*Female*,*Electrical*,*3*,*9*,*0*,*1*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*9*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
20*,*Female*,*Civil*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*5*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*5*,*1*,*0*,*0  
19*,*Male*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
19*,*Male*,*Mechanical*,*3*,*7*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*5*,*1*,*0*,*0  
20*,*Female*,*Computer Science*,*0*,*9*,*1*,*1*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*5*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*3*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*5*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*3*,*9*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*1  
20*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
20*,*Male*,*Civil*,*2*,*9*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*1  
22*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
19*,*Female*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Electrical*,*0*,*7*,*1*,*1*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
19*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*7*,*1*,*1*,*1  
19*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*1  
19*,*Male*,*Electrical*,*0*,*6*,*0*,*1*,*0  
19*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
19*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*3*,*6*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
19*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
20*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*0  
19*,*Female*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
21*,*Female*,*Mechanical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
19*,*Female*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*1*,*8*,*1*,*1*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
19*,*Male*,*Civil*,*0*,*8*,*1*,*1*,*1  
19*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*2*,*7*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
22*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*1  
19*,*Female*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*3*,*6*,*1*,*1*,*0  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
19*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*1*,*7*,*1*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Civil*,*1*,*6*,*0*,*1*,*0  
19*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
19*,*Female*,*Electrical*,*1*,*7*,*0*,*0*,*1  
19*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
20*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*2*,*7*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
22*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
20*,*Female*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
22*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
19*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
29*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
19*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
19*,*Male*,*Information Technology*,*2*,*7*,*0*,*0*,*1  
22*,*Female*,*Civil*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
22*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
19*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
19*,*Female*,*Electrical*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Female*,*Electrical*,*3*,*6*,*0*,*1*,*0  
20*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*2*,*6*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
20*,*Female*,*Civil*,*1*,*7*,*0*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
19*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*0  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Electrical*,*1*,*7*,*1*,*1*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Civil*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
19*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
22*,*Female*,*Computer Science*,*2*,*7*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
19*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
19*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
19*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*0*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Civil*,*0*,*8*,*1*,*1*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
19*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
28*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*0*,*0  
19*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
19*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
19*,*Male*,*Mechanical*,*1*,*8*,*0*,*1*,*1  
19*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Civil*,*1*,*6*,*1*,*0*,*0  
19*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
19*,*Male*,*Electrical*,*2*,*8*,*0*,*1*,*1  
21*,*Female*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
19*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Female*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
19*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
19*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
19*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
19*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electrical*,*3*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
22*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
19*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Computer Science*,*2*,*6*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*2*,*7*,*0*,*0*,*0  
20*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Civil*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
20*,*Female*,*Computer Science*,*0*,*6*,*1*,*1*,*0  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*3*,*6*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*3*,*8*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Female*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
20*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
20*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Civil*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
20*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*2*,*6*,*0*,*1*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
20*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Civil*,*2*,*9*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*9*,*1*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*9*,*1*,*0*,*1  
20*,*Male*,*Civil*,*2*,*9*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*3*,*7*,*0*,*0*,*1  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*1*,*1*,*1  
21*,*Female*,*Computer Science*,*1*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*9*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*9*,*1*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*9*,*0*,*1*,*1  
20*,*Female*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*9*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*2*,*9*,*1*,*1*,*1  
20*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*1*,*9*,*1*,*1*,*1  
21*,*Male*,*Civil*,*0*,*9*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*9*,*1*,*1*,*1  
20*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*3*,*9*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*3*,*8*,*1*,*1*,*1  
20*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Civil*,*3*,*9*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*9*,*1*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*9*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*2*,*9*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*7*,*1*,*0*,*0  
20*,*Female*,*Electrical*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*0*,*9*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*9*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*1*,*7*,*1*,*0*,*0  
21*,*Female*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*2*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*9*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*9*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*7*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*3*,*8*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*9*,*1*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
20*,*Female*,*Electrical*,*1*,*7*,*0*,*1*,*1  
21*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*1*,*9*,*0*,*0*,*1  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*0*,*9*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*8*,*0*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*7*,*0*,*1*,*0  
20*,*Male*,*Information Technology*,*0*,*9*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*9*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
20*,*Female*,*Computer Science*,*2*,*8*,*1*,*0*,*1  
20*,*Male*,*Electrical*,*1*,*7*,*1*,*1*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*8*,*0*,*1*,*1  
21*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*6*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
20*,*Female*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
20*,*Male*,*Electronics And Communication*,*1*,*7*,*1*,*1*,*0  
20*,*Female*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*1*,*7*,*0*,*1*,*1  
20*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Female*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
20*,*Male*,*Mechanical*,*0*,*6*,*1*,*1*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
20*,*Female*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Electronics And Communication*,*1*,*8*,*0*,*0*,*1  
20*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Female*,*Electrical*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
20*,*Male*,*Civil*,*1*,*6*,*0*,*0*,*0  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electrical*,*1*,*6*,*0*,*0*,*0  
20*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*1*,*8*,*0*,*1*,*1  
20*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
20*,*Male*,*Mechanical*,*1*,*6*,*0*,*1*,*0  
21*,*Female*,*Computer Science*,*2*,*6*,*1*,*0*,*1  
20*,*Male*,*Electronics And Communication*,*1*,*6*,*0*,*1*,*0  
20*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
20*,*Male*,*Information Technology*,*1*,*8*,*0*,*1*,*1  
20*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
20*,*Female*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
20*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
20*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*1*,*0  
22*,*Female*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*1*,*6*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*0*,*7*,*0*,*1*,*0  
23*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Electrical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*1*,*8*,*1*,*1*,*1  
23*,*Male*,*Civil*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*1*,*0  
21*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Civil*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
22*,*Female*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*6*,*1*,*1*,*0  
22*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*3*,*8*,*0*,*1*,*1  
23*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
23*,*Female*,*Computer Science*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*1*,*0  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*7*,*0*,*1*,*1  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*1*,*6*,*1*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Information Technology*,*0*,*7*,*0*,*1*,*0  
22*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
23*,*Female*,*Mechanical*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*1*,*0*,*0  
23*,*Male*,*Civil*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*6*,*0*,*1*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Female*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*3*,*8*,*1*,*0*,*1  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Civil*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Electronics And Communication*,*2*,*6*,*0*,*0*,*1  
23*,*Female*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*8*,*1*,*1*,*1  
23*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Information Technology*,*2*,*6*,*0*,*0*,*1  
23*,*Male*,*Electronics And Communication*,*2*,*8*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*0*,*1  
23*,*Male*,*Computer Science*,*2*,*6*,*0*,*0*,*1  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*1*,*1  
21*,*Female*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*6*,*0*,*1*,*0  
23*,*Male*,*Civil*,*0*,*8*,*1*,*1*,*1  
22*,*Male*,*Mechanical*,*1*,*8*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*6*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*6*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
23*,*Female*,*Computer Science*,*0*,*7*,*1*,*1*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*2*,*8*,*0*,*1*,*1  
23*,*Male*,*Information Technology*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*2*,*7*,*0*,*0*,*0  
21*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Information Technology*,*1*,*7*,*1*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*6*,*1*,*0*,*0  
21*,*Male*,*Mechanical*,*3*,*6*,*1*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*7*,*1*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
21*,*Male*,*Electrical*,*0*,*8*,*0*,*0*,*1  
21*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
23*,*Male*,*Computer Science*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Information Technology*,*0*,*8*,*0*,*0*,*1  
22*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
22*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
23*,*Female*,*Computer Science*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*2*,*8*,*0*,*0*,*1  
21*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Computer Science*,*1*,*8*,*0*,*0*,*1  
23*,*Male*,*Electrical*,*1*,*8*,*0*,*0*,*1  
21*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*0*,*6*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*6*,*0*,*0*,*0  
21*,*Male*,*Computer Science*,*0*,*7*,*0*,*1*,*0  
21*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*0*,*6*,*1*,*0*,*0  
23*,*Male*,*Electronics And Communication*,*0*,*8*,*0*,*0*,*1  
23*,*Male*,*Information Technology*,*1*,*7*,*0*,*1*,*0  
21*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Information Technology*,*1*,*7*,*1*,*1*,*0  
22*,*Male*,*Computer Science*,*2*,*8*,*0*,*1*,*1  
21*,*Male*,*Electrical*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1  
23*,*Female*,*Computer Science*,*1*,*8*,*1*,*0*,*1  
21*,*Male*,*Computer Science*,*3*,*8*,*0*,*0*,*1  
23*,*Male*,*Mechanical*,*0*,*8*,*1*,*0*,*1  
22*,*Male*,*Electronics And Communication*,*0*,*7*,*0*,*0*,*0  
23*,*Female*,*Computer Science*,*1*,*8*,*0*,*1*,*1  
22*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*0*,*8*,*0*,*0*,*1  
22*,*Male*,*Electrical*,*1*,*6*,*0*,*1*,*0  
23*,*Male*,*Computer Science*,*0*,*6*,*0*,*1*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
23*,*Male*,*Information Technology*,*0*,*7*,*0*,*0*,*0  
23*,*Male*,*Mechanical*,*1*,*7*,*1*,*0*,*0  
22*,*Male*,*Information Technology*,*1*,*7*,*0*,*0*,*0  
22*,*Male*,*Computer Science*,*1*,*7*,*0*,*0*,*0  
23*,*Male*,*Civil*,*0*,*8*,*0*,*0*,*1*