**Deduction Table:**

CREATE TABLE DEDUCTIONS

(

ID NUMBER NOT NULL

, FIRSTNAME VARCHAR2(100 BYTE)

, SURNAME VARCHAR2(100 BYTE)

, SALARY VARCHAR2(20 BYTE)

, DEDUCTION\_AMOUNT VARCHAR2(20 BYTE)

, DEDUCTION\_REASON VARCHAR2(100 BYTE)

, EMP\_ID VARCHAR2(20 BYTE)

, MADE\_BY VARCHAR2(20 BYTE)

, CONSTRAINT DEDUCTIONS\_PK PRIMARY KEY

(

ID

)

USING INDEX

(

CREATE UNIQUE INDEX DEDUCTIONS\_PK ON DEDUCTIONS (ID ASC)

LOGGING

TABLESPACE USERS

PCTFREE 10

INITRANS 2

STORAGE

(

INITIAL 65536

NEXT 1048576

MINEXTENTS 1

MAXEXTENTS UNLIMITED

BUFFER\_POOL DEFAULT

)

NOPARALLEL

)

ENABLE

)

LOGGING

TABLESPACE USERS

PCTFREE 10

INITRANS 1

STORAGE

(

INITIAL 65536

NEXT 1048576

MINEXTENTS 1

MAXEXTENTS UNLIMITED

BUFFER\_POOL DEFAULT

)

NOPARALLEL;

**Audit Table:**

CREATE TABLE Audits

(

AUDIT\_ID INTEGER NOT NULL

, EMP\_ID VARCHAR(20)

, A\_DATE VARCHAR(50)

, STATUS VARCHAR(50)

, CONSTRAINT TABLE1\_PK PRIMARY KEY

(

AUDIT\_ID

)

ENABLE

);

**Table Allowance:**

CREATE TABLE ALLOWANCE

(

ID NUMBER(\*, 0) NOT NULL

, OVERTIME VARCHAR2(50 BYTE)

, MEDICAL VARCHAR2(50 BYTE)

, BONUS VARCHAR2(50 BYTE)

, OTHER VARCHAR2(50 BYTE)

, EMP\_ID VARCHAR2(50 BYTE)

, SALARY VARCHAR2(50 BYTE)

, RATE VARCHAR2(20 BYTE)

, TOTAL\_ALLOWANCE VARCHAR2(100 BYTE)

, FIRSTNAME VARCHAR2(100 BYTE)

, SURNAME VARCHAR2(100 BYTE)

, CREATED\_BY VARCHAR2(100 BYTE)

, CONSTRAINT ALLOWANCE\_PK PRIMARY KEY

(

ID

)

USING INDEX

(

CREATE UNIQUE INDEX ALLOWANCE\_PK ON ALLOWANCE (ID ASC)

LOGGING

TABLESPACE USERS

PCTFREE 10

INITRANS 2

STORAGE

(

INITIAL 65536

NEXT 1048576

MINEXTENTS 1

MAXEXTENTS UNLIMITED

BUFFER\_POOL DEFAULT

)

NOPARALLEL

)

ENABLE

)

LOGGING

TABLESPACE USERS

PCTFREE 10

INITRANS 1

STORAGE

(

INITIAL 65536

NEXT 1048576

MINEXTENTS 1

MAXEXTENTS UNLIMITED

BUFFER\_POOL DEFAULT

)

NOPARALLEL;