CREATE table "TRAIN\_LIST" (

"TRAIN\_NUMVER" NUMBER(6,6),

"TRAIN\_NAME" VARCHAR2(30),

"AC\_FARE" VARCHAR2(30),

"GEN\_FAN" VARCHAR2(30),

"MON\_AVAILAVLE" VARCHAR2(30),

"SUN\_AVAILABLE" VARCHAR2(30),

"SOURCE" VARCHAR2(30),

"DESCRIPTION" VARCHAR2(30),

constraint "TRAIN\_LIST\_PK" primary key ("TRAIN\_NUMVER")

)

/

CREATE sequence "TRAIN\_LIST\_SEQ"

/

CREATE trigger "BI\_TRAIN\_LIST"

before insert on "TRAIN\_LIST"

for each row

begin

if :NEW."TRAIN\_NUMVER" is null then

select "TRAIN\_LIST\_SEQ".nextval into :NEW."TRAIN\_NUMVER" from dual;

end if;

end;

/

CREATE table "TRAIN\_STATUS" (

"TRAIN\_DATE" VARCHAR2(34),

"AC\_SEAT" VARCHAR2(34),

"GEN\_SEAT" VARCHAR2(34),

"B\_AC\_SEAT" VARCHAR2(34),

"B\_GEN\_SEAT" VARCHAR2(30),

"DEPARTURE\_T" VARCHAR2(30),

"STATION" VARCHAR2(30),

"TRACK\_ON" VARCHAR2(30),

"TRAIN\_NUMBER" NUMBER(5,5)

)

/

ALTER TABLE "TRAIN\_STATUS" ADD CONSTRAINT "TRAIN\_STATUS\_FK"

FOREIGN KEY ("TRAIN\_NUMBER")

REFERENCES "TRAIN\_LIST" ("TRAIN\_NUMVER")

/

CREATE table "PASSANGER" (

"NAME" VARCHAR2(30),

"SEX" VARCHAR2(30),

"AGE" VARCHAR2(30),

"ADRESS" VARCHAR2(30),

"STATUS" VARCHAR2(30),

"CATEGORY" VARCHAR2(30),

"BOOKING" VARCHAR2(30)

)

/

alter table "PASSANGER" add

constraint "PASSANGER\_UK1"

unique ("BOOKING")

/