

AITECH.TRAIN	
PF* LINE	NUMBER (2)
PF* SUBLINE	NUMBER (2)
P * ID	NUMBER (5)
F STATION_ID	VARCHAR2 (20 BYTE)
F START_STATION_ID	VARCHAR2 (20 BYTE)
F END_STATION_ID	VARCHAR2 (20 BYTE)
F PICTURE_ID_1	NUMBER (4)
F PICTURE_ID_2	NUMBER (4)
F PICTURE_ID_3	NUMBER (4)
F PICTURE_ID_4	NUMBER (4)
F PICTURE_ID_5	NUMBER (4)
F PICTURE_ID_6	NUMBER (4)
F PICTURE_ID_7	NUMBER (4)
F PICTURE_ID_8	NUMBER (4)
F PICTURE_ID_9	NUMBER (4)
F PICTURE_ID_10	NUMBER (4)
CROWDEDNESS_1	NUMBER (1)
CROWDEDNESS_2	NUMBER (1)
CROWDEDNESS_3	NUMBER (1)
CROWDEDNESS_4	NUMBER (1)
CROWDEDNESS_5	NUMBER (1)
CROWDEDNESS_6	NUMBER (1)
CROWDEDNESS_7	NUMBER (1)
CROWDEDNESS_8	NUMBER (1)
CROWDEDNESS_9	NUMBER (1)
CROWDEDNESS_10	NUMBER (1)
TRAIN_PK (LINE, SUBLINE, ID)	
TRAIN_FK_1 (LINE, SUBLINE)	
TRAIN_FK_2 (STATION_ID)	
TRAIN_FK_3 (START_STATION_ID)	
TRAIN_FK_4 (END_STATION_ID)	
TRAIN_FK_PICTURE_1 (PICTURE_ID_1)	
TRAIN_FK_PICTURE_10 (PICTURE_ID_10)	

AITECH.SUBWAY_LINE_DETAIL	
P * LINE	NUMBER (2)
P * SUBLINE	NUMBER (2)
NAME	NVARCHAR2 (12)
SUBWAY_LINE_DETAIL_PK (LINE, SUBLINE)	
SUBWAY_LINE_DETAIL_PK (LINE, SUBLINE)	

AITECH.STATION	
P * ID	VARCHAR2 (20 BYTE)
NAME	NVARCHAR2 (12)
STATION_PK (ID)	

AITECH.INDOOR_PICTURE	
P * ID	NUMBER (4)
PICTURE	BLOB
INDOOR_PICTURE_PK (ID)	
INDOOR_PICTURE_PK (ID)	

AITECH.SUBWAY_LINE	
PF* LINE	NUMBER (2)
PF* SUBLINE	NUMBER (2)
PF* STATION_ID	VARCHAR2 (20 BYTE)
F PREV_STATION_ID	VARCHAR2 (20 BYTE)
F NEXT_STATION_ID	VARCHAR2 (20 BYTE)
SUBWAY_LINE_PK (LINE, SUBLINE, STATION_ID)	
SUBWAY_LINE_FK_1 (LINE, SUBLINE)	
SUBWAY_LINE_FK_2 (STATION_ID)	
SUBWAY_LINE_FK_3 (PREV_STATION_ID)	
SUBWAY_LINE_FK_4 (NEXT_STATION_ID)	
SUBWAY_LINE_PK (LINE, SUBLINE, STATION_ID)	