00 BYTEUNUSED 2  
 INTERPRETED  
 DISABLE:ALL

METRICSU

METRICSU pre-schema procedural objects and actions

PROCACTION

BEGIN

sys.dbms\_logrep\_imp.instantiate\_schema(schema\_name=>SYS\_CONTEXT('USERENV','CURRENT\_SCHEMA'), export\_db\_name=>'XE', inst\_scn=>'1288634');

COMMIT; END;

METRICEU 12

METRICSU foreign function library names for user

METRICEU 12

METRICSU PUBLIC type synonyms

METRICEU 12

METRICSU private type synonyms

METRICEU 12

METRICSU object type definitions for user

METRICEU 12

METRICSU pre-schema procedural objects and actions

METRICEU 12

METRICSU database links

METRICEU 12

METRICSU sequence numbers

METRICEU 12

METRICSU cluster definitions

METRICEU 12

METRICSUXDB Schemas by user

METRICEU 12

TABLE "BOOKING"

CREATE TABLE "BOOKING" (

"B\_ID" VARCHAR2(6),

"C\_ID" VARCHAR2(6),

"NAME" VARCHAR2(30),

"PH\_NO" VARCHAR2(10),

"P\_ID" VARCHAR2(6),

"QTY" VARCHAR2(5),

"SH\_ID" VARCHAR2(7),

"P\_DATE" VARCHAR2(12));

PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE (INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "BOOKING" ("B\_ID", "C\_ID", "NAME", "PH\_NO", "P\_ID", "QTY", "SH\_ID", "P\_DATE") VALUES (:1, :2, :3, :4, :5, :6, :7, :8)

B10001 | U10001 | R Sharma | 9834783521 | P10002 | 1 | SH1002 | 14-Jan-2022

B10002 | U10001 | U Roy | 8795123406 | P10002 | 4 | SH1002 | 14-Jan-2022

B10003 | U10002 | M Sharma | 8976540231 | P10001 | 2 | SH1001 | 16-Jan-2022

ALTER TABLE "BOOKING" ADD PRIMARY KEY ("B\_ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "BOOKING"

Q BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"BOOKING"',NULL,NULL,NULL,2,1,61,6); END;

ANALSTATS TR "BOOKING"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '423130303031'; SREC.MAXVAL := '423130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 343689248599219000000000000000000000,343689248599223000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"B\_ID"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "BOOKING"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '553130303031'; SREC.MAXVAL := '553130303031'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY($ 442342888911380000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2p ); SREC.EPC := 1; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"C\_ID"', NULL ,NULL,NULL,1,.25,0,srec,7,6); END;

ANALSTATS TR "BOOKING"

ýÿ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '5220536861726D61'; SREC.MAXVAL := '5520526F79'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 426423987748909000000000000000000000,442000801291220000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"NAME"', NULL ,NULL,NULL,2,.5,0,srec,8,6); END;

ANALSTATS TR "BOOKING"

ýÿ› DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '38373935313233343036'; SREC.MAXVAL := '39383334373833353231'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 291888689073594000000000000000000000,297100792670555000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"PH\_NO"', NULL ,NULL,NULL,2,.5,0,srec,11,6); END;

ANALSTATS TR "BOOKING"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303032'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618711000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1n ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"P\_ID"', NULL ,NULL,NULL,1,1,0,srec,7,6); END;

ANALSTATS TR "BOOKING"

ýÿw DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '31'; SREC.MAXVAL := '34'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 254422546068207000000000000000000000,269999436643811000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1n ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"QTY"', NULL ,NULL,NULL,2,.5,0,srec,2,6); END;

ANALSTATS TR "BOOKING"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '534831303032'; SREC.MAXVAL := '534831303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 432424869843362000000000000000000000,432424869843362000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"SH\_ID"', NULL ,NULL,NULL,1,1,0,srec,7,6); END;

ANALSTATS TR "BOOKING"

ýÿŸ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '31342D4A616E2D32303232'; SREC.MAXVAL := '31342D4A616E2D32303232'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 255480819654586000000000000000000000,255480819654586000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"BOOKING"','"P\_DATE"', NULL ,NULL,NULL,1,1,0,srec,12,6); END;

TABLE "HTMLDB\_PLAN\_TABLE"

CREATE TABLE "HTMLDB\_PLAN\_TABLE" ("STATEMENT\_ID" VARCHAR2(30), "PLAN\_ID" NUMBER, "TIMESTAMP" DATE, "REMARKS" VARCHAR2(4000), "OPERATION" VARCHAR2(30), "OPTIONS" VARCHAR2(255), "OBJECT\_NODE" VARCHAR2(128), "OBJECT\_OWNER" VARCHAR2(30), "OBJECT\_NAME" VARCHAR2(30), "OBJECT\_ALIAS" VARCHAR2(65), "OBJECT\_INSTANCE" NUMBER(\*,0), "OBJECT\_TYPE" VARCHAR2(30), "OPTIMIZER" VARCHAR2(255), "SEARCH\_COLUMNS" NUMBER, "ID" NUMBER(\*,0), "PARENT\_ID" NUMBER(\*,0), "DEPTH" NUMBER(\*,0), "POSITION" NUMBER(\*,0), "COST" NUMBER(\*,0), "CARDINALITY" NUMBER(\*,0), "BYTES" NUMBER(\*,0), "OTHER\_TAG" VARCHAR2(255), "PARTITION\_START" VARCHAR2(255), "PARTITION\_STOP" VARCHAR2(255), "PARTITION\_ID" NUMBER(\*,0), "OTHER" LONG, "DISTRIBUTION" VARCHAR2(30), "CPU\_COST" NUMBER(\*,0), "IO\_COST" NUMBER(\*,0), "TEMP\_SPACE" NUMBER(\*,0), "ACCESS\_PREDICATES" VARCHAR2(4000), "FILTER\_PREDICATES" VARCHAR2(4000), "PROJECTION" VARCHAR2(4000), "TIME" NUMBER(\*,0), "QBLOCK\_NAME" VARCHAR2(30)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "HTMLDB\_PLAN\_TABLE" ("STATEMENT\_ID", "PLAN\_ID", "TIMESTAMP", "REMARKS", "OPERATION", "OPTIONS", "OBJECT\_NODE", "OBJECT\_OWNER", "OBJECT\_NAME", "OBJECT\_ALIAS", "OBJECT\_INSTANCE", "OBJECT\_TYPE", "OPTIMIZER", "SEARCH\_COLUMNS", "ID", "PARENT\_ID", "DEPTH", "POSITION", "COST", "CARDINALITY", "BYTES", "OTHER\_TAG", "PARTITION\_START", "PARTITION\_STOP", "PARTITION\_ID", "OTHER", "DISTRIBUTION", "CPU\_COST", "IO\_COST", "TEMP\_SPACE", "ACCESS\_PREDICATES", "FILTER\_PREDICATES", "PROJECTION", "TIME", "QBLOCK\_NAME") VALUES (:1, :2, :3, :4, :5, :6, :7, :8, :9, :10, :11, :12, :13, :14, :15, :16, :17, :18, :19, :20, :21, :22, :23, :24, :25, :26, :27, :28, :29, :30, :31, :32, :33, :34, :35)

# ‑ i  i ‑ i ÿ i € i ‑ i ‑ i A i ‑ i ÿ i ÿ i ÿ i ÿ i ‑ i  i  i  i ‑ i 4786009441514697Áxz\*þÿSELECT STATEMENTþÿþÿþÿþÿþÿþÿþÿALL\_ROWSþÿ €þÿ €ÁÁÁþÿþÿþÿþÿþÿþÿþÿ ÂLÁþÿþÿþÿþÿÁþÿ 4786009441514697Áxz\*<remarks><info type="db\_version">11.2.0.2</info><info type="parse\_schema"><![CDATA["B22"]]></info><info type="plan\_hash">3998034946</info><info type="plan\_hash\_2">2341096911</info><outline\_data><hint><![CDATA[INDEX(@"SEL$1" "BOOKING"@"SEL$1" ("BOOKING"."B\_ID"))]]></hint><hint><![CDATA[OUTLINE\_LEAF(@"SEL$1")]]></hint><hint><![CDATA[ALL\_ROWS]]></hint><hint><![CDATA[DB\_VERSION('11.2.0.2')]]></hint><hint><![CDATA[OPTIMIZER\_FEATURES\_ENABLE('11.2.0.2')]]></hint><hint><![CDATA[IGNORE\_OPTIM\_EMBEDDED\_HINTS]]></hint></outline\_data></remarks> SORT AGGREGATEþÿþÿþÿþÿþÿþÿþÿþÿÁ €ÁÁþÿÁþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿ(#keys=0) COUNT(\*)[22]þÿ SEL$1 4786009441514697Áxz\*þÿINDEX FULL SCANþÿ B22  
 SYS\_C007119 BOOKING@SEL$1þÿ INDEX (UNIQUE)ANALYZEDþÿÁÁÁÁÁÁþÿþÿþÿþÿþÿþÿþÿ ÂLÁþÿþÿþÿþÿÁ SEL$1 4786310480515030Áxz-þÿSELECT STATEMENTþÿþÿþÿþÿþÿþÿþÿALL\_ROWSþÿ €þÿ €ÁÁÁþÿþÿþÿþÿþÿþÿþÿ ÂLÁþÿþÿþÿþÿÁþÿ 4786310480515030Áxz-<remarks><info type="db\_version">11.2.0.2</info><info type="parse\_schema"><![CDATA["B22"]]></info><info type="plan\_hash">3998034946</info><info type="plan\_hash\_2">2341096911</info><outline\_data><hint><![CDATA[INDEX(@"SEL$1" "BOOKING"@"SEL$1" ("BOOKING"."B\_ID"))]]></hint><hint><![CDATA[OUTLINE\_LEAF(@"SEL$1")]]></hint><hint><![CDATA[ALL\_ROWS]]></hint><hint><![CDATA[DB\_VERSION('11.2.0.2')]]></hint><hint><![CDATA[OPTIMIZER\_FEATURES\_ENABLE('11.2.0.2')]]></hint><hint><![CDATA[IGNORE\_OPTIM\_EMBEDDED\_HINTS]]></hint></outline\_data></remarks> SORT AGGREGATEþÿþÿþÿþÿþÿþÿþÿþÿÁ €ÁÁþÿÁþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿþÿ(#keys=0) COUNT(\*)[22]þÿ SEL$1 4786310480515030Á

xz

-þÿINDEX FULL SCANþÿ B22  
 SYS\_C007119

BOOKING@SEL$1þÿ INDEX (UNIQUE)ANALYZEDþÿÁÁÁÁÁÁþÿþÿþÿþÿþÿþÿþÿ ÂLÁþÿþÿþÿþÿÁSEL$1 ÿÿ

TABLE "PRODUCT"

CREATE TABLE "PRODUCT" ("P\_ID" VARCHAR2(6), "NAME" VARCHAR2(30), "PRICE" VARCHAR2(10), "MODEL" VARCHAR2(20), "COLOR" VARCHAR2(20)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "PRODUCT" ("P\_ID", "NAME", "PRICE", "MODEL", "COLOR") VALUES (:1, :2, :3, :4, :5)

i ‑ i

i i i P10001 Honda Volvo Bl120000Volvo Black P10002 Honda Volvo Wh125000VolvoWhite ÿÿ

ALTER TABLE "PRODUCT" ADD PRIMARY KEY ("P\_ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "PRODUCT"

Q BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"PRODUCT"',NULL,NULL,NULL,2,1,41,6); END;

ANALSTATS TR "PRODUCT"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303031'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618706000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"PRODUCT"','"P\_ID"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "PRODUCT"

ýÿ« DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '486F6E646120566F6C766F20426C'; SREC.MAXVAL := '486F6E646120566F6C766F205768'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 376105467444309000000000000000000000,376105467444309000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1p ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"PRODUCT"','"NAME"', NULL ,NULL,NULL,2,.5,0,srec,15,6); END;

ANALSTATS TR "PRODUCT"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '313230303030'; SREC.MAXVAL := '313235303030'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 255440484413725000000000000000000000,255440880554538000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1p ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"PRODUCT"','"PRICE"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "PRODUCT"

ýÿ‡ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '566F6C766F'; SREC.MAXVAL := '566F6C766F'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 448797470594974000000000000000000000,448797470594974000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"PRODUCT"','"MODEL"', NULL ,NULL,NULL,1,1,0,srec,6,6); END;

ANALSTATS TR "PRODUCT"

ýÿ‡ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '426C61636B'; SREC.MAXVAL := '5768697465'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 344889808800628000000000000000000000,453847552270736000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1p ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"PRODUCT"','"COLOR"', NULL ,NULL,NULL,2,.5,0,srec,6,6); END;

TABLE "SHOWROOM"

CREATE TABLE "SHOWROOM" ("SH\_ID" VARCHAR2(7), "NAME" VARCHAR2(50), "PH\_NO" VARCHAR2(10), "EMAIL" VARCHAR2(40)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "SHOWROOM" ("SH\_ID", "NAME", "PH\_NO", "EMAIL") VALUES (:1, :2, :3, :4)

i 2 i

i ( i SH1001  
 Raja Stores

9871234234 raja@email.com SH1002Sham Enterprise 987891234 sham@email.com ÿÿ

ALTER TABLE "SHOWROOM" ADD PRIMARY KEY ("SH\_ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "SHOWROOM"

R BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"SHOWROOM"',NULL,NULL,NULL,2,1,47,6); END;

ANALSTATS TR "SHOWROOM"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '534831303031'; SREC.MAXVAL := '534831303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 432424869843357000000000000000000000,432424869843362000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHOWROOM"','"SH\_ID"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "SHOWROOM"

ýÿ§ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '52616A612053746F726573'; SREC.MAXVAL := '5368616D20456E7465727072697365'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 427744164375762000000000000000000000,433077728761814000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHOWROOM"','"NAME"', NULL ,NULL,NULL,2,.5,0,srec,14,6); END;

ANALSTATS TR "SHOWROOM"

ýÿ™ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '39383731323334323334'; SREC.MAXVAL := '393837383931323334'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 297101108648682000000000000000000000,297101110823530000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1r ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHOWROOM"','"PH\_NO"', NULL ,NULL,NULL,2,.5,0,srec,11,6); END;

ANALSTATS TR "SHOWROOM"

ýÿ« DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '72616A6140656D61696C2E636F6D'; SREC.MAXVAL := '7368616D40656D61696C2E636F6D'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 593897663887647000000000000000000000,599231228273765000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1r ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHOWROOM"','"EMAIL"', NULL ,NULL,NULL,2,.5,0,srec,15,6); END;

TABLE "SHSTOCK"

CREATE TABLE "SHSTOCK" ("SH\_ID" VARCHAR2(7), "P\_ID" VARCHAR2(6), "QTY" VARCHAR2(6)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "SHSTOCK" ("SH\_ID", "P\_ID", "QTY") VALUES (:1, :2, :3)

i i i SH1002P10002 0 SH1001P10002 5 SH1001P10001 0 ÿÿ

ANALSTATS TR "SHSTOCK"

Q BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"SHSTOCK"',NULL,NULL,NULL,3,1,16,6); END;

ANALSTATS TR "SHSTOCK"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '534831303031'; SREC.MAXVAL := '534831303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 432424869843357000000000000000000000,432424869843362000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3~ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHSTOCK"','"SH\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "SHSTOCK"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303031'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618706000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3} ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHSTOCK"','"P\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "SHSTOCK"

ýÿw DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '30'; SREC.MAXVAL := '35'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 249230249209672000000000000000000000,275191733502346000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1| ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SHSTOCK"','"QTY"', NULL ,NULL,NULL,3,.333333333333333,0,srec,2,6); END;

TABLE "STOW"

CREATE TABLE "STOW" ("S\_ID" VARCHAR2(6), "P\_ID" VARCHAR2(6), "PQTY" VARCHAR2(6), "W\_ID" VARCHAR2(6), "R\_DATE" VARCHAR2(12)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "STOW" ("S\_ID", "P\_ID", "PQTY", "W\_ID", "R\_DATE") VALUES (:1, :2, :3, :4, :5)

i i i i i S10001P1000220W10001  
 05-Jan-2022 S10001P1000110W10002  
 03-Jan-2022 S10001P1000210W10002  
 03-Jan-2022 ÿÿ

ANALSTATS TR "STOW"

N BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"STOW"',NULL,NULL,NULL,3,1,36,6); END;

ANALSTATS TR "STOW"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '533130303031'; SREC.MAXVAL := '533130303031'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY($ 431958295194311000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 3z ); SREC.EPC := 1; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"STOW"','"S\_ID"', NULL ,NULL,NULL,1,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "STOW"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303031'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618706000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3z ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"STOW"','"P\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "STOW"

ýÿ{ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '3130'; SREC.MAXVAL := '3230'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 255396101729182000000000000000000000,260588398587717000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3z ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"STOW"','"PQTY"', NULL ,NULL,NULL,2,.166666666666667,0,srec,3,6); END;

ANALSTATS TR "STOW"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '573130303031'; SREC.MAXVAL := '573130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 452727482628450000000000000000000000,452727482628455000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3z ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"STOW"','"W\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "STOW"

ýÿŸ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '30332D4A616E2D32303232'; SREC.MAXVAL := '30352D4A616E2D32303232'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 250268240386448000000000000000000000,250308805205655000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3} ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"STOW"','"R\_DATE"', NULL ,NULL,NULL,2,.166666666666667,0,srec,12,6); END;

TABLE "SUPPLIER"

CREATE TABLE "SUPPLIER" ("S\_ID" VARCHAR2(6), "NAME" VARCHAR2(50), "PH\_NO" VARCHAR2(10), "EMAIL" VARCHAR2(40)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "SUPPLIER" ("S\_ID", "NAME", "PH\_NO", "EMAIL") VALUES (:1, :2, :3, :4)

i 2 i

i ( i S10001Rajesh Suppliers

9867143523 hello@gmail.com S10002

Sam Suppliers

9832012345hello@yahoo.com ÿÿ

ALTER TABLE "SUPPLIER" ADD PRIMARY KEY ("S\_ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "SUPPLIER"

R BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"SUPPLIER"',NULL,NULL,NULL,2,1,50,6); END;

ANALSTATS TR "SUPPLIER"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '533130303031'; SREC.MAXVAL := '533130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 431958295194311000000000000000000000,431958295194315000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1p ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SUPPLIER"','"S\_ID"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "SUPPLIER"

ýÿ­ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '52616A65736820537570706C69657273'; SREC.MAXVAL := '53616D20537570706C69657273'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 427744165714141000000000000000000000,432936678864075000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SUPPLIER"','"NAME"', NULL ,NULL,NULL,2,.5,0,srec,16,6); END;

ANALSTATS TR "SUPPLIER"

ýÿ› DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '39383332303132333435'; SREC.MAXVAL := '39383637313433353233'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 297100792043089000000000000000000000,297101031276225000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1r ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SUPPLIER"','"PH\_NO"', NULL ,NULL,NULL,2,.5,0,srec,11,6); END;

ANALSTATS TR "SUPPLIER"

ýÿ¯ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '68656C6C6F40676D61696C2E636F6D'; SREC.MAXVAL := '68656C6C6F407961686F6F2E636F6D'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 542055986858018000000000000000000000,542055986858019000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1r ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"SUPPLIER"','"EMAIL"', NULL ,NULL,NULL,2,.5,0,srec,16,6); END;

TABLE "USERS"

CREATE TABLE "USERS" ("U\_ID" VARCHAR2(6), "USERNAME" VARCHAR2(10), "PASSWORD" VARCHAR2(10), "NAME" VARCHAR2(50), "PH\_NO" VARCHAR2(10), "EMAIL" VARCHAR2(30)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "USERS" ("U\_ID", "USERNAME", "PASSWORD", "NAME", "PH\_NO", "EMAIL") VALUES (:1, :2, :3, :4, :5, :6)

i

i

i 2 i

i ‑ i U10000admin adminþÿþÿþÿ U10001 customer1customer

Customer 1

9806734125 cust1@email.com U10002cust2customer Raj 986754123rajcus@gmail.com ÿÿ

CREATE UNIQUE INDEX "USERNAME" ON "USERS" ("USERNAME" ) PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING

ANALSTATS IR "USERS"

Y BEGIN DBMS\_STATS.SET\_INDEX\_STATS(NULL,'"USERNAME"',NULL,NULL,NULL,3,1,3,1,1,1,0,6); END;

ALTER TABLE "USERS" ADD CONSTRAINT "USERNAME" PRIMARY KEY ("USERNAME") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "USERS"

O BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"USERS"',NULL,NULL,NULL,3,2,45,6); END;

ANALSTATS TR "USERS"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '553130303030'; SREC.MAXVAL := '553130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 442342888911376000000000000000000000,442342888911385000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1{ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"U\_ID"', NULL ,NULL,NULL,3,.333333333333333,0,srec,7,6); END;

ANALSTATS TR "USERS"

ýÿ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '61646D696E'; SREC.MAXVAL := '637573746F6D657231'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 505689704736865000000000000000000000,516419578192233000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1 ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"USERNAME"', NULL ,NULL,NULL,3,.333333333333333,0,srec,8,6); END;

ANALSTATS TR "USERS"

ýÿ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '61646D696E'; SREC.MAXVAL := '637573746F6D6572'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 505689704736865000000000000000000000,516419578192233000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3 ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"PASSWORD"', NULL ,NULL,NULL,2,.166666666666667,0,srec,8,6); END;

ANALSTATS TR "USERS"

ýÿ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '437573746F6D65722031'; SREC.MAXVAL := '52616A'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 350266078719118000000000000000000000,427744134316637000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1m ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"NAME"', NULL ,NULL,NULL,2,.5,1,srec,6,6); END;

ANALSTATS TR "USERS"

ýÿ™ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '39383036373334313235'; SREC.MAXVAL := '393836373534313233'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 297100555605014000000000000000000000,297101031281061000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1n ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"PH\_NO"', NULL ,NULL,NULL,2,.5,1,srec,8,6); END;

ANALSTATS TR "USERS"

ýÿ± DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '637573743140656D61696C2E636F6D'; SREC.MAXVAL := '72616A63757340676D61696C2E636F6D'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 516419578117067000000000000000000000,593897664570756000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1o ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"USERS"','"EMAIL"', NULL ,NULL,NULL,2,.5,1,srec,12,6); END;

TABLE "WAREHOUSE"

CREATE TABLE "WAREHOUSE" ("W\_ID" VARCHAR2(6), "NAME" VARCHAR2(50), "PH\_NO" VARCHAR2(10), "EMAIL" VARCHAR2(40)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "WAREHOUSE" ("W\_ID", "NAME", "PH\_NO", "EMAIL") VALUES (:1, :2, :3, :4)

i 2 i

i ( i W10001 Nagpur WH

7801256734 nagpurwh@team.co W10002

Kolapur WH

8907645123kolapur@email.com ÿÿ

ALTER TABLE "WAREHOUSE" ADD PRIMARY KEY ("W\_ID") USING INDEX PCTFREE 10 INITRANS 2 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING ENABLE

ANALSTATS TR "WAREHOUSE"

S BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"WAREHOUSE"',NULL,NULL,NULL,2,1,47,6); END;

ANALSTATS TR "WAREHOUSE"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '573130303031'; SREC.MAXVAL := '573130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 452727482628450000000000000000000000,452727482628455000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1q ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WAREHOUSE"','"W\_ID"', NULL ,NULL,NULL,2,.5,0,srec,7,6); END;

ANALSTATS TR "WAREHOUSE"

ýÿ™ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '4B6F6C61707572205748'; SREC.MAXVAL := '4E6167707572205748'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 391682198653669000000000000000000000,406974744002314000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1r ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WAREHOUSE"','"NAME"', NULL ,NULL,NULL,2,.5,0,srec,11,6); END;

ANALSTATS TR "WAREHOUSE"

ýÿ› DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '37383031323536373334'; SREC.MAXVAL := '38393037363435313233'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 286715960334484000000000000000000000,291928541464363000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1s ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WAREHOUSE"','"PH\_NO"', NULL ,NULL,NULL,2,.5,0,srec,11,6); END;

ANALSTATS TR "WAREHOUSE"

ýÿµ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '6B6F6C6170757240656D61696C2E636F6D'; SREC.MAXVAL := '6E61677075727768407465616D2E636F'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 557835698126784000000000000000000000,573128243475430000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1s ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WAREHOUSE"','"EMAIL"', NULL ,NULL,NULL,2,.5,0,srec,18,6); END;

TABLE "WSTOCK"

CREATE TABLE "WSTOCK" ("W\_ID" VARCHAR2(6), "P\_ID" VARCHAR2(6), "QTY" VARCHAR2(6)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "WSTOCK" ("W\_ID", "P\_ID", "QTY") VALUES (:1, :2, :3)

i i i W10002P10001 8 W10002P10002 10 W10001P1000210 ÿÿ

ANALSTATS TR "WSTOCK"

P BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"WSTOCK"',NULL,NULL,NULL,3,1,17,6); END;

ANALSTATS TR "WSTOCK"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '573130303031'; SREC.MAXVAL := '573130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 452727482628450000000000000000000000,452727482628455000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3| ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WSTOCK"','"W\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "WSTOCK"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303031'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618706000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3| ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WSTOCK"','"P\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "WSTOCK"

ýÿy DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '3130'; SREC.MAXVAL := '38'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 255396101729182000000000000000000000,290768624077950000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3{ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WSTOCK"','"QTY"', NULL ,NULL,NULL,2,.166666666666667,0,srec,3,6); END;

TABLE "WTOSH"

CREATE TABLE "WTOSH" ("W\_ID" VARCHAR2(6), "P\_ID" VARCHAR2(6), "PQTY" VARCHAR2(6), "SH\_ID" VARCHAR2(7), "D\_DATE" VARCHAR2(12)) PCTFREE 10 PCTUSED 40 INITRANS 1 MAXTRANS 255 STORAGE(INITIAL 65536 NEXT 1048576 MINEXTENTS 1 FREELISTS 1 FREELIST GROUPS 1 BUFFER\_POOL DEFAULT) TABLESPACE "SYSTEM" LOGGING NOCOMPRESS

INSERT INTO "WTOSH" ("W\_ID", "P\_ID", "PQTY", "SH\_ID", "D\_DATE") VALUES (:1, :2, :3, :4, :5)

i i i

i

i W10001P10002 5SH1002  
 06-Jan-2022 W10001P10002 5SH1001  
 07-Jan-2022 W10002P10001 2SH1001  
 10-Jan-2022 ÿÿ

ANALSTATS TR "WTOSH"

O BEGIN DBMS\_STATS.SET\_TABLE\_STATS(NULL,'"WTOSH"',NULL,NULL,NULL,3,1,35,6); END;

ANALSTATS TR "WTOSH"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '573130303031'; SREC.MAXVAL := '573130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 452727482628450000000000000000000000,452727482628455000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3{ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WTOSH"','"W\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "WTOSH"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '503130303031'; SREC.MAXVAL := '503130303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 416381404618706000000000000000000000,416381404618711000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3{ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WTOSH"','"P\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "WTOSH"

ýÿw DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '32'; SREC.MAXVAL := '35'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 259614842926741000000000000000000000,275191733502346000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 1,3{ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WTOSH"','"PQTY"', NULL ,NULL,NULL,2,.166666666666667,0,srec,2,6); END;

ANALSTATS TR "WTOSH"

ýÿ‹ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '534831303031'; SREC.MAXVAL := '534831303032'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 432424869843357000000000000000000000,432424869843362000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 2,3| ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WTOSH"','"SH\_ID"', NULL ,NULL,NULL,2,.166666666666667,0,srec,7,6); END;

ANALSTATS TR "WTOSH"

ýÿŸ DECLARE SREC DBMS\_STATS.STATREC; BEGIN SREC.MINVAL := '30362D4A616E2D32303232'; SREC.MAXVAL := '31302D4A616E2D32303232'; SREC.EAVS := 0; SREC.CHVALS := NULL; # SREC.NOVALS := DBMS\_STATS.NUMARRAY(I 250329087615259000000000000000000000,255399690016172000000000000000000000& ); SREC.BKVALS := DBMS\_STATS.NUMARRAY( 0,1~ ); SREC.EPC := 2; DBMS\_STATS.SET\_COLUMN\_STATS(NULL,'"WTOSH"','"D\_DATE"', NULL ,NULL,NULL,3,.333333333333333,0,srec,12,6); END;

ENDTABLE

METRICSUsynonyms

METRICEU 3

METRICSUviews

METRICEU 3

METRICSUstored procedures

METRICEU 3

METRICSUoperators

METRICEU 3

METRICSUAnalyze cluster statements

METRICEU 3

METRICSUreferential integrity constraints

METRICEU 3

METRICSUtriggers

METRICEU 3

METRICSUindextypes

METRICEU 3

METRICSUbitmap, functional and extensible indexes

METRICEU 3

METRICSUposttables actions

METRICEU 3

METRICSUmaterialized views

METRICEU 3

METRICSUsnapshot logs

METRICEU 3

METRICSUjob queues

METRICEU 3

METRICSUrefresh groups and children

METRICEU 3

METRICSUdimensions

METRICEU 3

METRICSUPost-inst procedural actions

METRICEU 3

METRICSUpost-schema procedural objects and actions

METRICEU 15

METRICSUstatistics

TABLE "BOOKING"

ANALCOMPUTE TR "BOOKING" ANALYZE TABLE "BOOKING" ESTIMATE STATISTICS

TABLE "PRODUCT"

ANALCOMPUTE TR "PRODUCT" ANALYZE TABLE "PRODUCT" ESTIMATE STATISTICS

TABLE "SHOWROOM"

ANALCOMPUTE TR "SHOWROOM" ANALYZE TABLE "SHOWROOM" ESTIMATE STATISTICS

TABLE "SHSTOCK"

ANALCOMPUTE TR "SHSTOCK" ANALYZE TABLE "SHSTOCK" ESTIMATE STATISTICS

TABLE "STOW"

ANALCOMPUTE TR "STOW" ANALYZE TABLE "STOW" ESTIMATE STATISTICS

TABLE "SUPPLIER"

ANALCOMPUTE TR "SUPPLIER" ANALYZE TABLE "SUPPLIER" ESTIMATE STATISTICS

TABLE "USERS"

ANALCOMPUTE TR "USERS" ANALYZE TABLE "USERS" ESTIMATE STATISTICS

TABLE "WAREHOUSE"

ANALCOMPUTE TR "WAREHOUSE" ANALYZE TABLE "WAREHOUSE" ESTIMATE STATISTICS

TABLE "WSTOCK"

ANALCOMPUTE TR "WSTOCK" ANALYZE TABLE "WSTOCK" ESTIMATE STATISTICS

TABLE "WTOSH"

ANALCOMPUTE TR "WTOSH" ANALYZE TABLE "WTOSH" ESTIMATE STATISTICS

ENDTABLE

METRICEU 25

METRICEUG0

EXIT

EXIT