Consider the following tables DRESS and MATERIAL.

DRESS

DCODE	DESCRIPTION	PRICE	MCODE	LAUNCHDATE
10001	FORMAL_SHIRT	1250	M001	12-JAN-08
10020	FROCK	750	M004	09-SEP-07
10012	INFORMAL_SHIRT	1450	M002	06-JUN-08
10019	EVENING_GOWN	8 <i>50</i>	M003	06-JUN-08
10090	TULIP_SKIRT	8 <i>50</i>	M002	31-MAR-07
10023	PENCIL_SKIRT	1250	M003	19-DEC-08
10089	SLACKS	8 <i>50</i>	M002	20-0CT-08
10007	FORMAL_PANT	1450	M001	09-MAR-08
10009	INFORMAL_PANT	1400	M002	20-0CT-08
10024	BABY_TOP	650	M003	07-APR-07

MATERIAL

MCODE	TYPE
M001	TERELENE
M002	COTTON
M004	POLYESTER
M003	SILK

- (i) To display DCODE and DESCRIPTION of each dress in ascending order of DCODE.
- (ii) To display the details of all the dresses which have LAUNCHDATE in between 05-DEC-07 and 20-JUN-08 (inclusive of both the dates).
- (iii) To display the average PRICE of all the dresses which are made of material with MCODE as MOO3
- (iv) To display material-wise highest and lowest price of dresses from DRESS table. (Display MCODE of each dress along with highest and lowest price).
- (v) To display total price for Terelene
- (vi) To display DESCRIPTION, TYPE with PRICE more than 1250;
- (vii) To display the maximum code from the material
- (viii) To display number of unique dress price