b. $\Pi_{sname}(\ \Pi_{sid}(\sigma_{color='red'}(Parts)\bowtie Catalog)\bowtie Suppliers)$ i. $\Pi_{sid}((\sigma_{color='red'}(Parts) \bowtie Catalog) \cup (\sigma_{color='green'}(Parts) \bowtie Catalog))$ ii. $\Pi_{sid}((\sigma_{color='red'}(Parts)\bowtie Catalog) \cup (\sigma_{address='1065\;Military\;Trail'}(Suppliers)\bowtie Catalog))$ iii. $(\Pi_{sid}(\sigma_{color='red'}(Parts)\bowtie Catalog))\cap (\Pi_{sid}(\sigma_{color='green'}(Parts)\bowtie Catalog)$ İ۷. $\Pi_{sid.\,nid}(Parts \bowtie Catalog)/\Pi_{pid}(Parts)$ ٧. ۷İ. $(\Pi_{sid,pid}(Catalog))/(\Pi_{pid}(\sigma_{color='red'}(Parts)))$ $\Pi_{sid,\,pid}(Catalog)/(\Pi_{pid}(\sigma_{color='red'}(P\,arts)) \cup \Pi_{pid}(\sigma_{color='green'}(P\,arts)))$ vii. $R1 = (\Pi_{sid, pid}(Catalog))/(\Pi_{pid}(\sigma_{color='red'}(Parts))$ viii. $R2 = (\prod_{sid.nid}(Catalog))/(\prod_{nid}(\sigma_{color='green'}(Parts))$ $R3 = R1 \cup R2$ $R1 = \prod_{sid, pid, cost} ((Parts \bowtie Catalog) \bowtie Suppliers)$ İΧ. $R2 = \rho_{R2(sid2, pid2, cost2)}(R1)$ $R3 = R1 \bowtie_{cost > cost2 \ AND \ pid = pid2} R2$ $R4 = \Pi_{pid, \, pid2}(R3)$ $R1 = \prod_{sid, pid}(Catalog)$ Χ. $R2 = \rho_{R2}(R1)$ $R3 = R1 \bowtie_{R1.pid = R2.pid \ AND \ R1.sid! = R2.sid} R2$ $R4 = \prod_{R1.nid}(R3)$ $R1 = \prod_{pid, cost}(Parts \bowtie Catalog \bowtie \sigma_{sname='Canada Suppliers'}(Suppliers))$ Χİ.

$$R3 = \prod_{pid, \ cost} (R1 \bowtie_{cost < cost2} R2)$$

$$R4 = \prod_{pid} (R1 - R3)$$
xii.
$$R1 = \prod_{pid, \ sid} (\sigma_{cost < 200}(Catalog))$$

$$R2 = \prod_{sid} (Suppliers)$$

$$R3 = R1/R2$$

 $R2 = \rho_{R2(pid2, cost2)}(R1)$