TASK 1

- $1. \ (\pi_{sname}(\pi_{sid}((\pi_{pid}\sigma_{color='red'})Parts)\bowtie Catalog)\bowtie Suppliers)$
- 2. $(\pi_{sid}(\pi_{pid}(\sigma_{color='red'Vcolor='green'}Parts) \bowtie Catalog))$
- 3. $\pi_{sid}(\sigma_{color='red'}Parts \bowtie Catalog)U\pi_{sid}(\sigma_{address='21GeorgeStreet'}Suppliers)$
- 4. $\pi_{sname}(\sigma_{color='red'}Part \bowtie Catalog \bowtie Supplier)U\pi_{sname}(\sigma_{address='21GeorgeStreet'}Suppliers)$ 5. $\pi_{sid}(\sigma_{color='red'}Part \bowtie Catalog) \cap \pi_{sid}(\sigma_{color='qreen'}Part \bowtie Catalog)$
- 6. Catalog1 \leftarrow Catalog, Catalog2 \leftarrow Catalog

 $\pi_{Catalog1.sid,Catalog2.sid}(Catalog1\bowtie_{Catalog1.pid=Catalog2.pid^Catalog1.cost>Catalog2.cost}\ Catalog2)$

- 7. $\pi_{sid}Supplier/\pi_{sid}(Catalog \bowtie \sigma_{color \neq' red'}Part)$
- 8. $Temporary1 \leftarrow \pi_{sid}(Catalog)x\pi_{nid}(Part)/\pi_{sid,nid}(Catalog)$

 $\pi_{sid}Catalog/\pi_{sid}Temporary1$

9. Temp1 \leftarrow Catalog

 $Temp2 \leftarrow Catalog$

 $\pi_{Temp1.sid,Temp2.sid}(\sigma_{Temp1.pid=Temp2.pid^Temp1.sid\neq Temp2.sid^Temp1.cost>Temp2.cost}(Temp1xTemp2))$

10. Temp1 \leftarrow Catalog

 $Temp2 \leftarrow Catalog$

 $\pi_{Temp1.pid}\sigma_{Temp1.pid=Temp2.pid^Temp1.sid!=Temp2.sid}(Temp1xTemp2)$

TASK 2

- 1. Find names of suppliers that supply any red parts that are cheaper than 100 dollars
- 2. Same as 1, but the query is optimized.
- 3. Find names of suppliers that supply any green parts, and any red parts, such that both green and red parts are cheaper than 100 dollars
- 4. Find the sid of suppliers in the "Supplier" table that supply red parts and green parts, such that both types of parts are cheaper than 100 dollars.
- 5. Find name of suppliers that supply any red parts and any green parts, such that both types of parts are cheaper than 100 dollars