





 $D \leftarrow B - C$

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1. A \leftarrow Movie \bowtie_{(mID)} MovieShowing \bowtie_{(cID)} \sigma_{(cName='Event'and\ location='GeorgeST')}Cinema B \leftarrow \pi_{\{title\}}(A \bowtie_{mID} \sigma_{genre='comedy'}GenreOfFilm)

2. A \leftarrow \pi_{\{mid\}}(MovieShowing \bowtie_{(cID)} \sigma_{(cName='Event'and\ location='Chatswood')}(Cinema))
B \leftarrow \pi_{\{mid\}}(MovieShowing \bowtie_{(cID)} \sigma_{(cName='Hoyts'and\ location='Chatswood')}(Cinema))
C \leftarrow \pi_{\{title,releaseDate\}}(Movie \bowtie_{(mID)} (A \cap B))

3. A \leftarrow Movie \bowtie_{(mID)} Filming \bowtie_{(dID)} (\sigma_{(name='JamesWan')}Director)
B \leftarrow \pi_{\{name\}}(\sigma_{(gender='male')}Customer \bowtie_{(cusID)} WatchMovie \bowtie_{mID} \sigma_{(title='Aquaman')}A)
C \leftarrow \pi_{\{name\}}(\sigma_{(gender='male')}Customer \bowtie_{(cusID)} WatchMovie \bowtie_{mID} \sigma_{(title\neq'Aquaman')}A)
D \leftarrow B - C

4. A \leftarrow \pi_{\{mID\}}(\sigma_{(genre='fantasy')}GenreOfFilm) \cap \pi_{\{mID\}}(\sigma_{(genre='violence')}GenreOfFilm)
B \leftarrow \pi_{\{name,mID\}}(Director \bowtie_{(dID)} Filming \bowtie_{(mID)} A)
C \leftarrow \pi_{\{name,mID\}}(Customer \bowtie_{(cusID)} WatchMovie \bowtie_{(mID)} A)
D \leftarrow \pi_{\{name,mID\}}(Customer \bowtie_{(cusID)} WatchMovie \bowtie_{(mID)} A)
D \leftarrow \pi_{\{name\}}(B \cap C)

5. A \leftarrow \pi_{\{mID\}}(\sigma_{(runningTime>120)}Movie)
B \leftarrow \pi_{\{name\}}(\sigma_{(age≥30\ and\ age≤50)}(Customer \bowtie_{(cusID)} (WatchMovie ÷ A)))
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 $C \leftarrow \pi_{\{name\}}(Customer \bowtie_{(cusID)} WatchMovie \bowtie_{(cID)} \sigma_{(cName='Hovts')}Cinema)$