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Section-2

Homework 1 Answers

Q1)

- a) Names of the instructors that teaches CS102 in 2022 Spring semester.
- b) Names of the all instructors except instructors who teach a CS course in 2022 Spring semester.
- c) Number of instructors that teach the same CS course in Spring 2022 semester for each CS course.
- d) Name of the course that has been taught by more instructors than other courses

Q2)

- a)  $\Pi_{\text{Title}}(\sigma_{\text{City="Ankara"}}(\text{Theater}) \bowtie \text{Schedule} \bowtie \sigma_{\text{Year="2021"}}(\text{Movie}))$
- b)  $\Pi_{\text{TName}}(\sigma_{\text{City="Ankara"}}(\text{Theater}) \bowtie \text{Schedule} \bowtie \sigma_{\text{Year="2021"}}(\text{Movie}))$
- c)  $\Pi_{\text{TName}}(\sigma_{\text{City="Ankara"}}(\text{Theater}) \bowtie \text{Schedule} \bowtie \sigma_{\text{Year="2021"}}(\text{Movie})) \Pi_{\text{TName}}(\sigma_{\text{City="Ankara"}}(\text{Theater}) \bowtie \text{Schedule} \bowtie \sigma_{\text{Year\neq"2021"}}(\text{Movie}))$
- d)  $\Pi_{\text{TicketPrice}}(\sigma_{\text{Rating}} > 4.0(\text{Movie}) \bowtie \sigma_{\text{Date}} = \text{"February"} (\text{Schedule}) \bowtie \sigma_{\text{City}} = \text{"Ankara"} (\text{Theater}))$
- e)  $\Pi_{\text{Name, Byear}}(\sigma_{\text{Rating}} > 2.5 \land \text{Year} = "2021"}(\text{Movie}) \bowtie \text{Acts} \bowtie \text{Actor})$
- f)  $\Pi_{\text{Name}}(\sigma_{\text{Rating}} > 3.0 \text{ A Year} = "2021" (Movie)) \bowtie \text{Schedule}$   $\bowtie \sigma_{\text{City}} = "Ankara" (\text{Theater}) \bowtie \text{Acts} \bowtie \sigma_{\text{Byear}} > 1972 (\text{Actor}))$
- g) P1  $\leftarrow \Pi_{\text{Title}}(\text{Movie} \bowtie \text{Acts} \bowtie \sigma_{\text{Name="Anthony Hopkins"}}(\text{Actor}))$  $\Pi_{\text{TName}}((\text{Schedule} \bowtie \sigma_{\text{City="Ankara"}}(\text{Theater}))/\text{P1})$
- h) P2  $\leftarrow \Pi_{Title}$  (Movie  $\bowtie$  Acts  $\bowtie \sigma_{Name="Jodie Foster"}$  (Actor))  $\Pi_{TName}$  (Schedule  $\bowtie \sigma_{City="Ankara"}$  (Theater))  $\Pi_{TName}$  (Schedule  $\bowtie \sigma_{City="Ankara"}$  (Theater)  $\bowtie$  P2)
- i) Schedule  $\leftarrow \Pi_{\text{TName, Title, Date, Time, TicketPrice}*110/100}(\text{Schedule})$  $<math>\bowtie \sigma_{\text{Citv}=\text{"Ankara"}}(\text{Theater}))$
- i) ???
- k)  $G_{max(Rating)}(\sigma_{Year="2021"}(Movie))$

- I) Year  $G_{max(Rating)}(\sigma_{Year="2021"}(Movie))$
- m) Temp1  $\leftarrow$  Year G count(\*) as cnt(Movie)  $G_{max(cnt)}$  (Temp1)