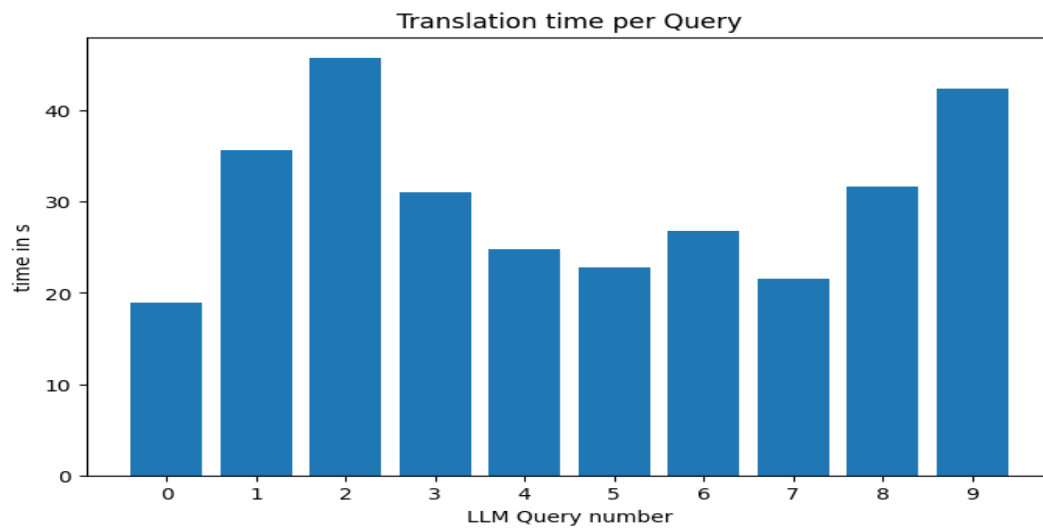
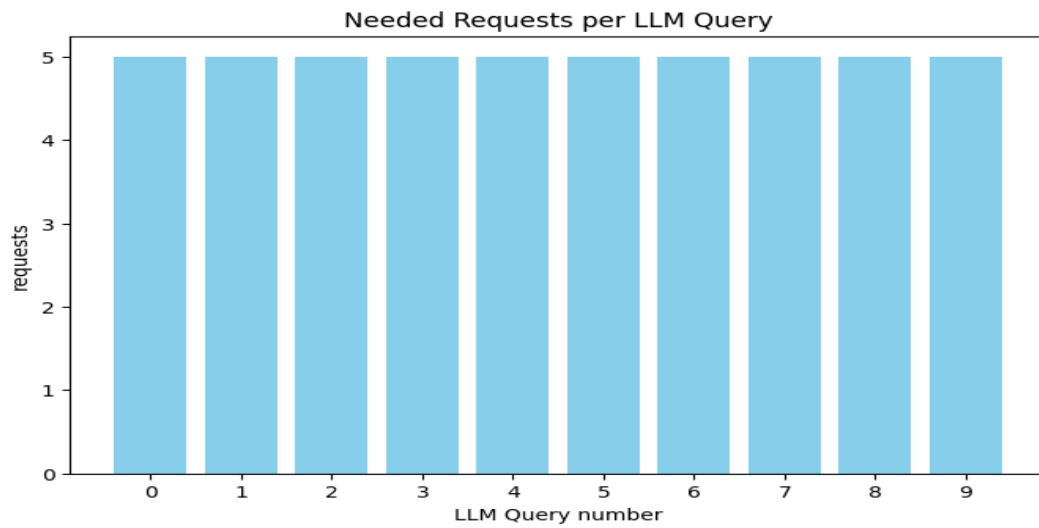


## Report of ID 222

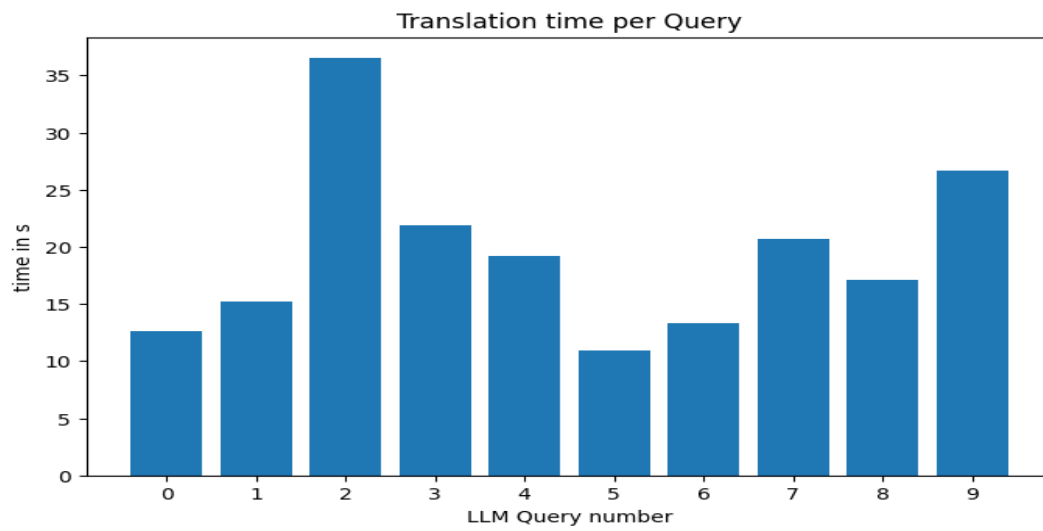
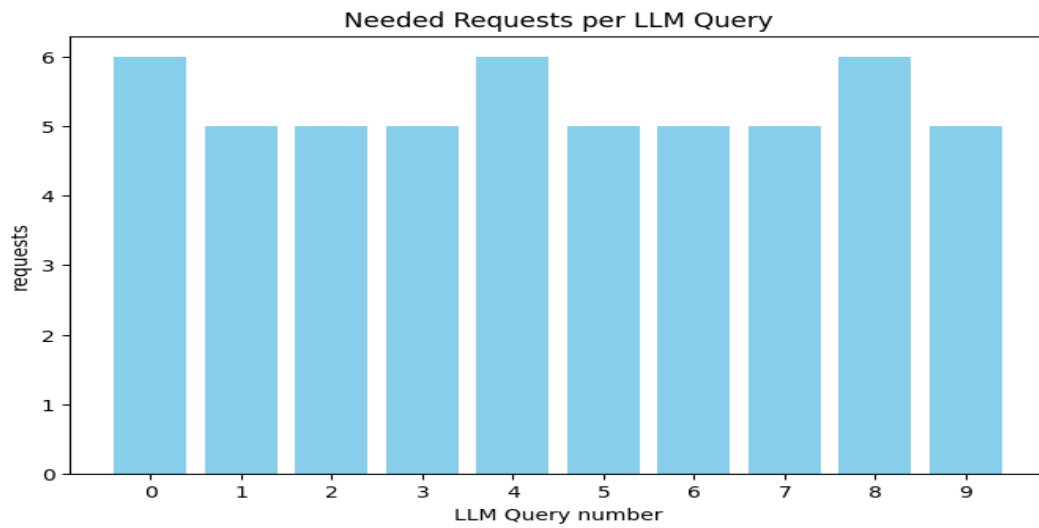
Name	Query	EA	SA	
NL Query	What is the difference between the number of molecules that are carcinogenic and those that are not? label = '+' means molecules are carcinogenic; label = '-' means molecules are non-carcinogenic; difference = SUBTRACT(SUM(label = '+'), SUM(label = '-'))	-	-	
Gold Query	SELECT COUNT(CASE WHEN T.label = '+' THEN T.molecule_id ELSE NULL END) - COUNT(CASE WHEN T.label = '-' THEN T.molecule_id ELSE NULL END) AS diff_car_notcar FROM molecule AS t	-	-	
LLM Queray #0	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID
LLM Queray #1	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID
LLM Queray #2	SELECT SUM(CASE WHEN label = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN label = '-' THEN 1 ELSE 0 END) AS difference FROM molecule;	0.00	0	VALID
LLM Queray #3	SELECT SUM(CASE WHEN label = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN label = '-' THEN 1 ELSE 0 END) AS difference FROM molecule;	0.00	0	VALID
LLM Queray #4	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID
LLM Queray #5	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID
LLM Queray #6	SELECT SUM(CASE WHEN label = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN label = '-' THEN 1 ELSE 0 END) AS difference FROM molecule;	0.00	0	VALID
LLM Queray #7	SELECT SUM(CASE WHEN label = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN label = '-' THEN 1 ELSE 0 END) AS difference FROM molecule;	0.00	0	VALID
LLM Queray #8	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID
LLM Queray #9	SELECT SUM(CASE WHEN `label` = '+' THEN 1 ELSE 0 END) - SUM(CASE WHEN `label` = '-' THEN 1 ELSE 0 END) AS difference FROM `molecule`;	0.00	0	VALID



Average translation time: 30.16  
Average total time: 30.45

## Report of ID 308

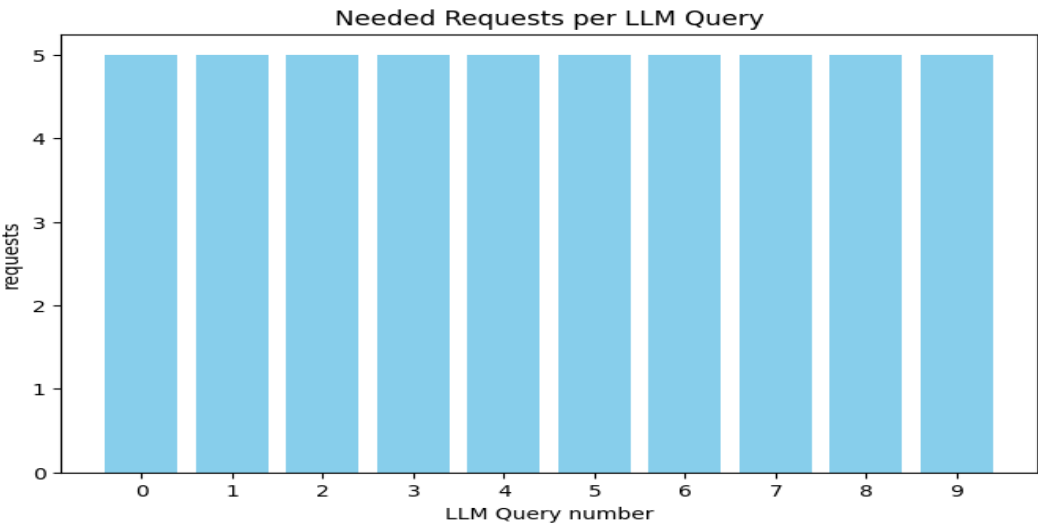
Name	Query	EA	SA	
NL Query	How many bonds are created by bonding atoms with chlorine element? chlorine refers to element = 'cl'	-	-	
Gold Query	SELECT COUNT(T1.bond_id) FROM connected AS T1 INNER JOIN atom AS T2 ON T1.atom_id = T2.atom_id WHERE T2.element = 'cl'	-	-	
LLM Queray #0	SELECT COUNT(DISTINCT T1.bond_id) FROM connected AS T1 INNER JOIN atom AS T2 ON T1.atom_id = T2.atom_id INNER JOIN atom AS T3 ON T1.atom_id2 = T3.atom_id WHERE T2.element = 'cl' OR T3.element = 'cl'	0.00	0	VALID
LLM Queray #1	SELECT COUNT(DISTINCT b.bond_id) FROM bond b JOIN atom a ON b.molecule_id = a.molecule_id WHERE a.element = 'cl'	0.00	0	VALID
LLM Queray #2	SELECT COUNT(DISTINCT T1.bond_id) FROM bond AS T1 JOIN atom AS T2 ON T1.molecule_id = T2.molecule_id WHERE T2.element = 'cl'	0.00	0	VALID
LLM Queray #3	SELECT COUNT(DISTINCT T1.bond_id) FROM bond AS T1 JOIN atom AS T2 ON T1.molecule_id = T2.molecule_id WHERE T2.element = 'cl'	0.00	0	VALID
LLM Queray #4	SELECT COUNT(DISTINCT T1.bond_id) FROM connected AS T1 INNER JOIN atom AS T2 ON T1.atom_id = T2.atom_id INNER JOIN atom AS T3 ON T1.atom_id2 = T3.atom_id WHERE T2.element = 'cl' OR T3.element = 'cl'	0.00	0	VALID
LLM Queray #5	SELECT COUNT(DISTINCT b.bond_id) FROM bond b JOIN atom a ON b.molecule_id = a.molecule_id WHERE a.element = 'cl'	0.00	0	VALID
LLM Queray #6	SELECT COUNT(DISTINCT b.bond_id) FROM bond b JOIN atom a ON b.molecule_id = a.molecule_id WHERE a.element = 'cl'	0.00	0	VALID
LLM Queray #7	SELECT COUNT(DISTINCT T1.bond_id) FROM bond AS T1 JOIN atom AS T2 ON T1.molecule_id = T2.molecule_id WHERE T2.element = 'cl'	0.00	0	VALID
LLM Queray #8	SELECT COUNT(DISTINCT T1.bond_id) FROM connected AS T1 INNER JOIN atom AS T2 ON T1.atom_id = T2.atom_id INNER JOIN atom AS T3 ON T1.atom_id2 = T3.atom_id WHERE T2.element = 'cl' OR T3.element = 'cl'	0.00	0	VALID
LLM Queray #9	SELECT COUNT(DISTINCT b.bond_id) FROM bond b JOIN atom a ON b.molecule_id = a.molecule_id WHERE a.element = 'cl'	0.00	0	VALID

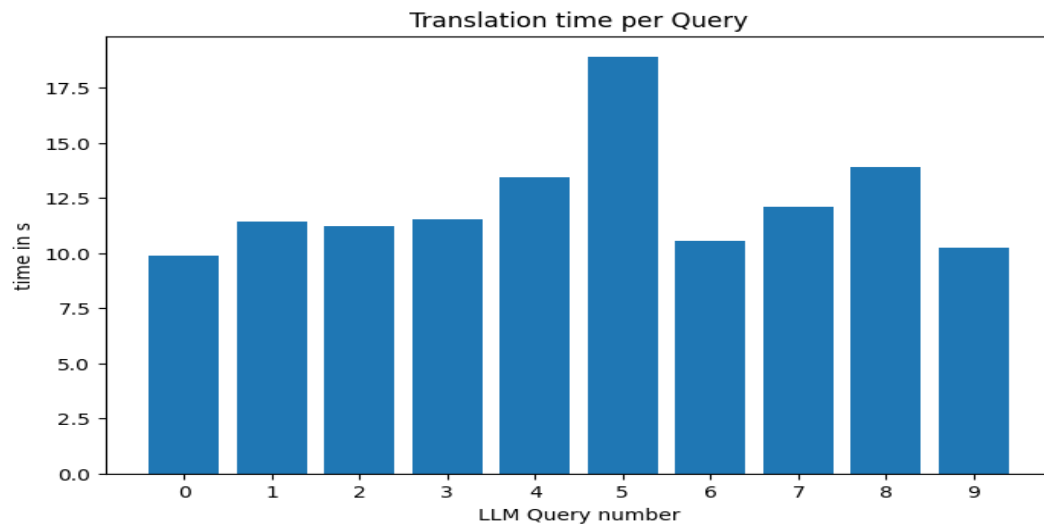


Average translation time: 19.41  
Average total time: 20.05

# Report of ID 376

Name	Query	EA	SA	
NL Query	What are the card layout of cards with keyword of flying?	-	-	
Gold Query	SELECT layout FROM cards WHERE keywords = 'Flying'	-	-	
LLM Queray #0	SELECT DISTINCT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #1	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #2	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #3	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #4	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #5	SELECT DISTINCT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #6	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #7	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #8	SELECT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID
LLM Queray #9	SELECT DISTINCT layout FROM cards WHERE keywords LIKE '%Flying%'	0.56	0	VALID





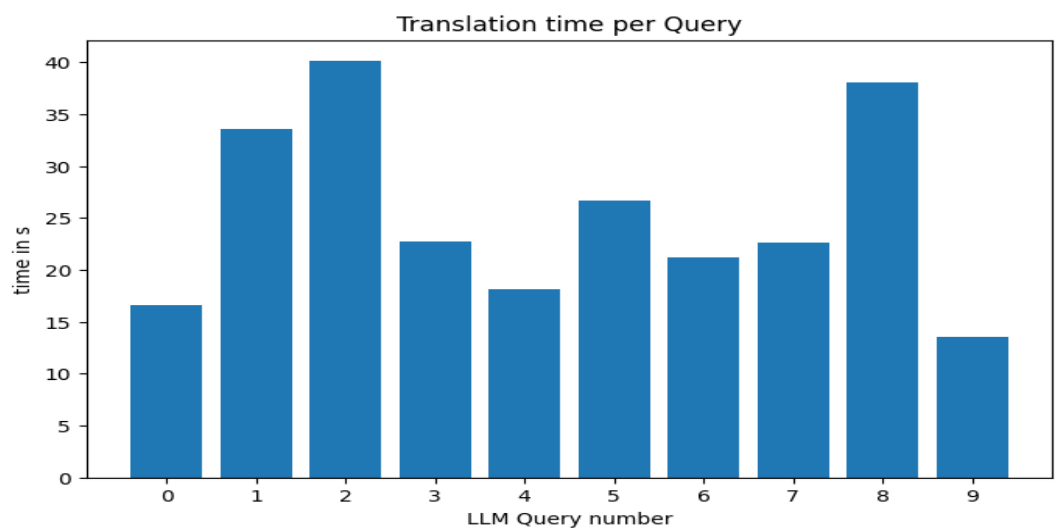
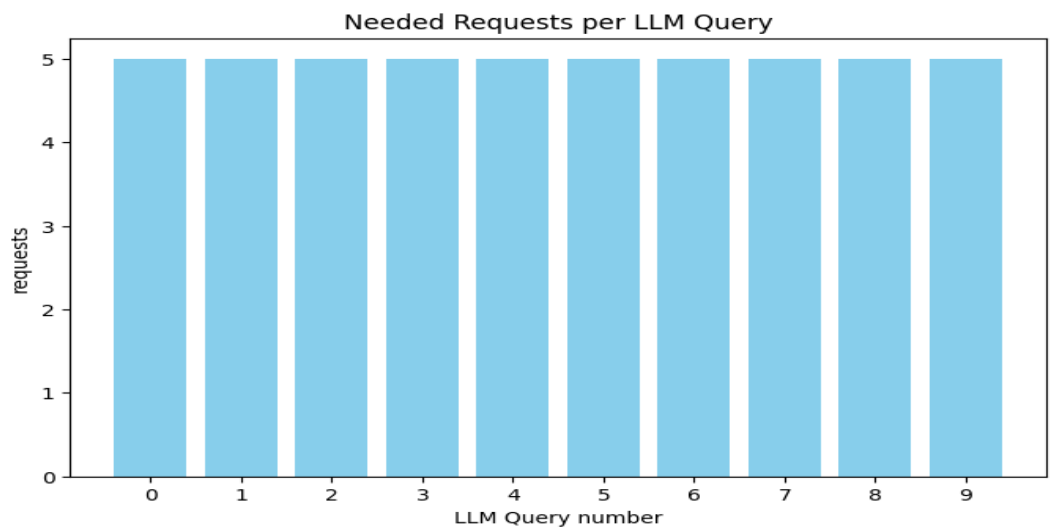
Average translation time: 12.30

Average total time: 12.87

## Report of ID 391

Name	Query	EA	SA	
<b>NL Query</b>	Among the Artifact cards, which are black color and comes with foreign language translation? Artifact card refers to originalType = 'Artifact'; black color refers to colors = 'B'; foreign language refers to language in foreign_data	-	-	
<b>Gold Query</b>	SELECT DISTINCT T1.name FROM cards AS T1 INNER JOIN foreign_data AS T2 ON T1.uuid = T2.uuid WHERE T1.originalType = 'Artifact' AND T1.colors = 'B'	-	-	
<b>LLM Queray #0</b>	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL AND fd.language != '';	0.00	0	VALID
<b>LLM Queray #1</b>	SELECT c.name, fd.language FROM cards AS c JOIN foreign_data AS fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL	0.00	0	VALID
<b>LLM Queray #2</b>	SELECT c.name, fd.language FROM cards AS c JOIN foreign_data AS fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL	0.00	0	VALID
<b>LLM Queray #3</b>	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language != 'English' ORDER BY c.name, fd.language;	0.00	0	VALID
<b>LLM Queray #4</b>	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL AND fd.language != '';	0.00	0	VALID
<b>LLM Queray #5</b>	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language != 'English' ORDER BY c.name, fd.language;	0.00	0	VALID
<b>LLM Queray #6</b>	SELECT c.name, fd.language FROM cards AS c JOIN foreign_data AS fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL	0.00	0	VALID
<b>LLM Queray #7</b>	SELECT c.name, fd.language FROM cards AS c JOIN foreign_data AS fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL	0.00	0	VALID
<b>LLM Queray #8</b>	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language != 'English' ORDER BY c.name, fd.language;	0.00	0	VALID

LLM Queray #9	SELECT c.name, fd.language FROM cards c JOIN foreign_data fd ON c.uuid = fd.uuid WHERE c.originalType = 'Artifact' AND c.colors = 'B' AND fd.language IS NOT NULL AND fd.language != '';	0.00	0	VALID
---------------	--	------	---	-------

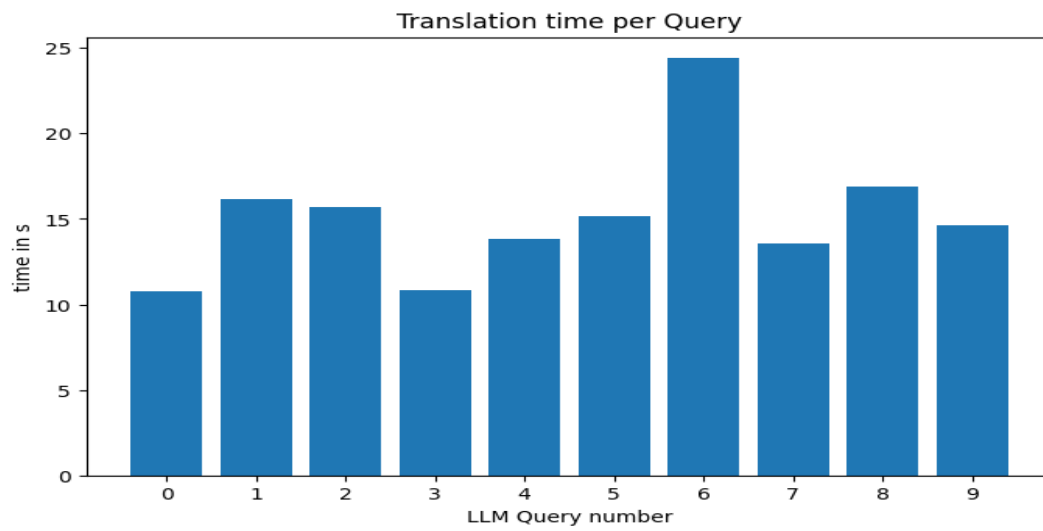
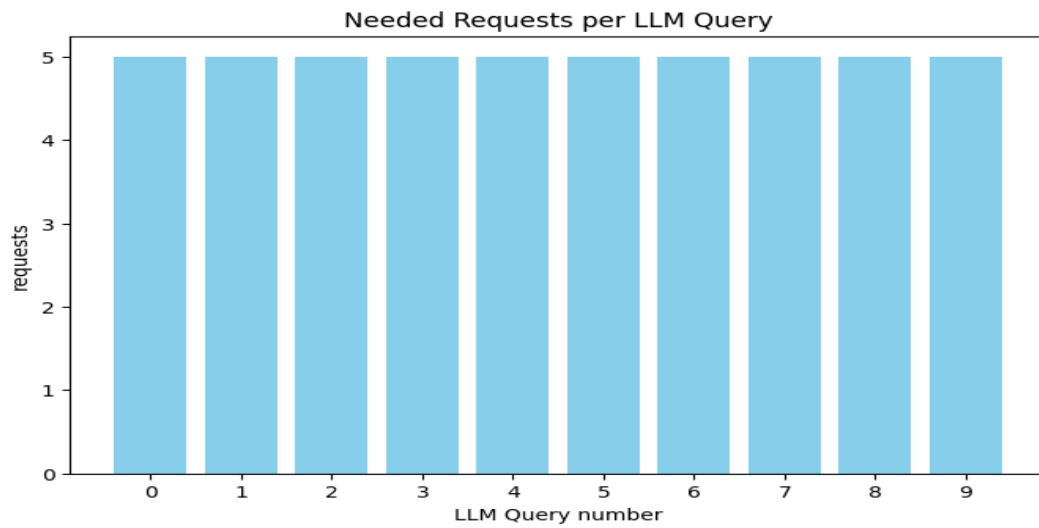


Average translation time: 25.32  
Average total time: 26.81



## Report of ID 458

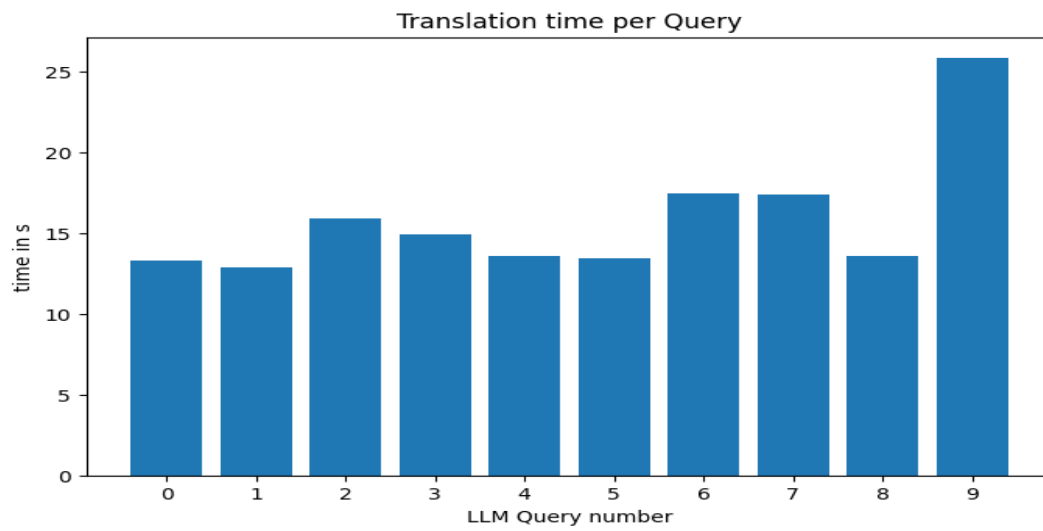
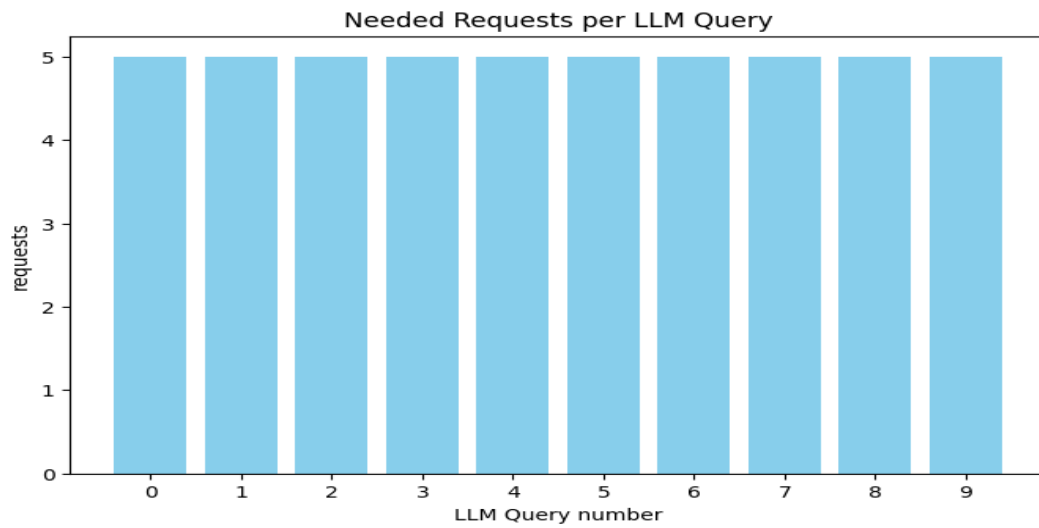
Name	Query	EA	SA	
NL Query	How many artists have designed a card with a black border color and is available in both "arena" and "mtgo" printing type? available in both "arena" and "mtgo" refers to availability like '%arena,mtgo%'	-	-	
Gold Query	SELECT COUNT(CASE WHEN availability LIKE '%arena,mtgo%' AND borderColor = 'black' THEN 1 ELSE NULL END) FROM cards	-	-	
LLM Queray #0	SELECT COUNT(DISTINCT artist) FROM cards WHERE borderColor = 'black' AND availability LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #1	SELECT COUNT(DISTINCT `artist`) FROM `cards` WHERE `borderColor` = 'black' AND `availability` LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #2	SELECT COUNT(DISTINCT `artist`) FROM `cards` WHERE `borderColor` = 'black' AND `availability` LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #3	SELECT COUNT(DISTINCT artist) FROM cards WHERE borderColor = 'black' AND availability LIKE '%arena%' AND availability LIKE '%mtgo%';	0.00	0	VALID
LLM Queray #4	SELECT COUNT(DISTINCT artist) FROM cards WHERE borderColor = 'black' AND availability LIKE '%arena%' AND availability LIKE '%mtgo%';	0.00	0	VALID
LLM Queray #5	SELECT COUNT(DISTINCT `artist`) FROM `cards` WHERE `borderColor` = 'black' AND `availability` LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #6	SELECT COUNT(DISTINCT `artist`) FROM `cards` WHERE `borderColor` = 'black' AND `availability` LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #7	SELECT COUNT(DISTINCT artist) FROM cards WHERE borderColor = 'black' AND availability LIKE '%arena%' AND availability LIKE '%mtgo%';	0.00	0	VALID
LLM Queray #8	SELECT COUNT(DISTINCT `artist`) FROM `cards` WHERE `borderColor` = 'black' AND `availability` LIKE '%arena,mtgo%'	0.00	0	VALID
LLM Queray #9	SELECT COUNT(DISTINCT artist) FROM cards WHERE borderColor = 'black' AND availability LIKE '%arena,mtgo%'	0.00	0	VALID



Average translation time: 15.19  
Average total time: 16.01

## Report of ID 462

Name	Query	EA	SA	
<b>NL Query</b>	What's the Italian name of the set of cards with "Ancestor's Chosen" is in? Italian is a language which refers to language = 'Italian'; with "Ancestor's Chosen" in the card set refers to name = 'Ancestor's Chosen'	-	-	
<b>Gold Query</b>	SELECT translation FROM set_translations WHERE setCode IN (SELECT setCode FROM cards WHERE name = 'Ancestor's Chosen') AND language = 'Italian'	-	-	
<b>LLM Queray #0</b>	SELECT T2.translation FROM cards AS T1 INNER JOIN set_translations AS T2 ON T1.setCode = T2.setCode WHERE T1.name = 'Ancestor's Chosen' AND T2.language = 'Italian'	0.00	0	VALID
<b>LLM Queray #1</b>	SELECT setCode FROM cards WHERE name = 'Ancestor's Chosen'	0.00	0	VALID
<b>LLM Queray #2</b>	SELECT `setCode` FROM `cards` WHERE `name` = 'Ancestor's Chosen'	0.00	0	VALID
<b>LLM Queray #3</b>	SELECT setCode FROM cards WHERE name = 'Ancestor's Chosen'	0.00	0	VALID
<b>LLM Queray #4</b>	SELECT T2.translation FROM cards AS T1 INNER JOIN set_translations AS T2 ON T1.setCode = T2.setCode WHERE T1.name = 'Ancestor's Chosen' AND T2.language = 'Italian'	0.00	0	VALID
<b>LLM Queray #5</b>	SELECT setCode FROM cards WHERE name = 'Ancestor's Chosen'	0.00	0	VALID
<b>LLM Queray #6</b>	SELECT setCode FROM cards WHERE name = 'Ancestor's Chosen'	0.00	0	VALID
<b>LLM Queray #7</b>	SELECT T2.translation FROM cards AS T1 INNER JOIN set_translations AS T2 ON T1.setCode = T2.setCode WHERE T1.name = 'Ancestor's Chosen' AND T2.language = 'Italian'	0.00	0	VALID
<b>LLM Queray #8</b>	SELECT T2.translation FROM cards AS T1 INNER JOIN set_translations AS T2 ON T1.setCode = T2.setCode WHERE T1.name = 'Ancestor's Chosen' AND T2.language = 'Italian'	0.00	0	VALID
<b>LLM Queray #9</b>	SELECT T2.translation FROM cards AS T1 INNER JOIN set_translations AS T2 ON T1.setCode = T2.setCode WHERE T1.name = 'Ancestor's Chosen' AND T2.language = 'Italian'	0.00	0	VALID

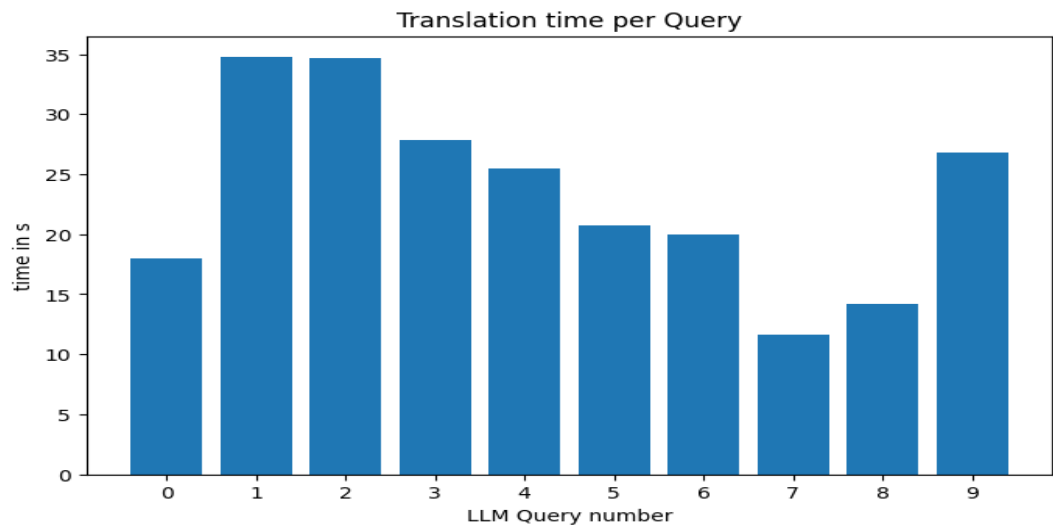
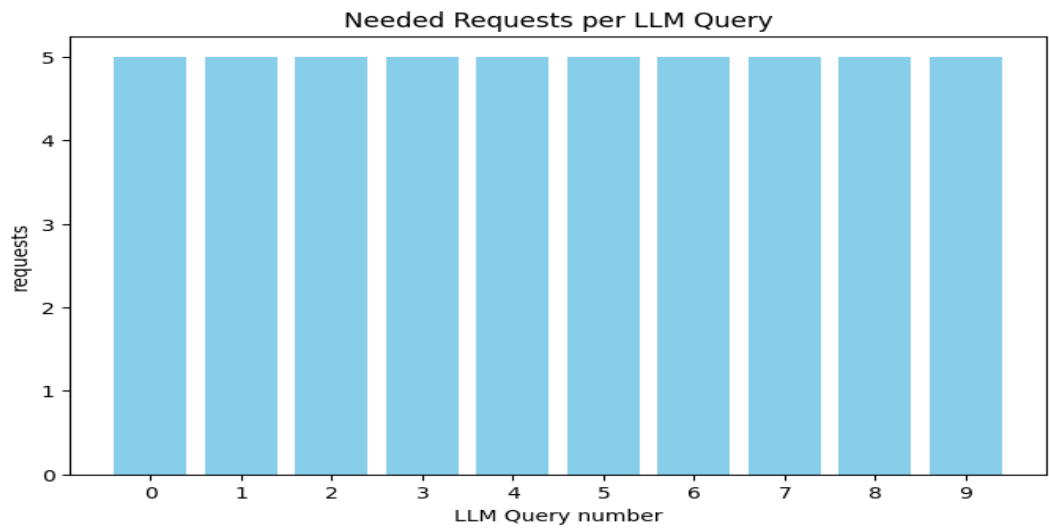


Average translation time: 15.85  
Average total time: 16.48

## Report of ID 565

Name	Query	EA	SA	
NL Query	User No.23853 gave a comment to a post at 9:08:18 on 2013/7/12, was that post well-finished? user no. 23853 refers to UserId = '23853'; at 9:08:18 on 2013/7/12 refers to CreationDate = '2013-07-12 09:08:18.0'; not well-finished refers to ClosedDate IS NULL and vice versa	-	-	
Gold Query	SELECT IF(T2.ClosedDate IS NULL, 'NOT well-finished', 'well-finished') AS resylt FROM comments AS T1 INNER JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	-	-	
LLM Queray #0	SELECT T2.ClosedDate IS NOT NULL FROM comments AS T1 JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID
LLM Queray #1	SELECT CASE WHEN T2.ClosedDate IS NOT NULL THEN 'Yes' ELSE 'No' END AS IsWellFinished FROM comments AS T1 INNER JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID
LLM Queray #2	SELECT `PostId` FROM `comments` WHERE `UserId` = 23853 AND `CreationDate` = CAST('2013-07-12 09:08:18.0' AS TIMESTAMP)	1.00	0	VALID
LLM Queray #3	SELECT CASE WHEN T2.ClosedDate IS NOT NULL THEN 'Well-finished' ELSE 'Not well-finished' END AS PostStatus FROM comments AS T1 INNER JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = TIMESTAMP '2013-07-12 09:08:18'	1.00	0	VALID
LLM Queray #4	SELECT T2.ClosedDate FROM comments AS T1 JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID
LLM Queray #5	SELECT CASE WHEN T2.ClosedDate IS NOT NULL THEN 'Yes' ELSE 'No' END AS IsWellFinished FROM comments AS T1 INNER JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID
LLM Queray #6	SELECT CASE WHEN T2.ClosedDate IS NOT NULL THEN 'Well-finished' ELSE 'Not well-finished' END AS PostStatus FROM comments AS T1 INNER JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = TIMESTAMP '2013-07-12 09:08:18'	1.00	0	VALID
LLM Queray #7	SELECT T2.ClosedDate FROM comments AS T1 JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID

<b>LLM Queray #8</b>	SELECT T2.ClosedDate IS NOT NULL FROM comments AS T1 JOIN posts AS T2 ON T1.PostId = T2.Id WHERE T1.UserId = 23853 AND T1.CreationDate = '2013-07-12 09:08:18.0'	1.00	0	VALID
<b>LLM Queray #9</b>	SELECT `PostId` FROM `comments` WHERE `UserId` = 23853 AND `CreationDate` = CAST('2013-07-12 09:08:18.0' AS TIMESTAMP)	1.00	0	VALID

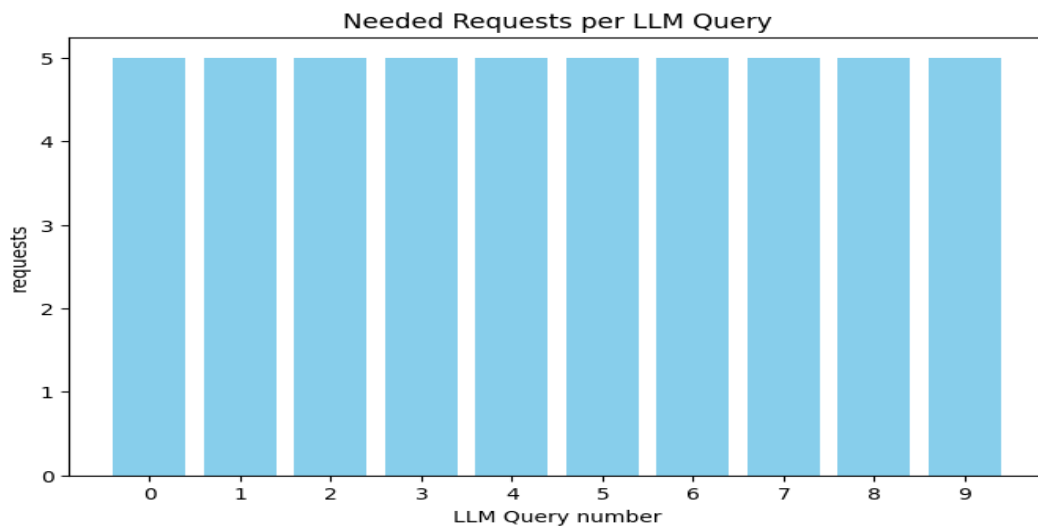


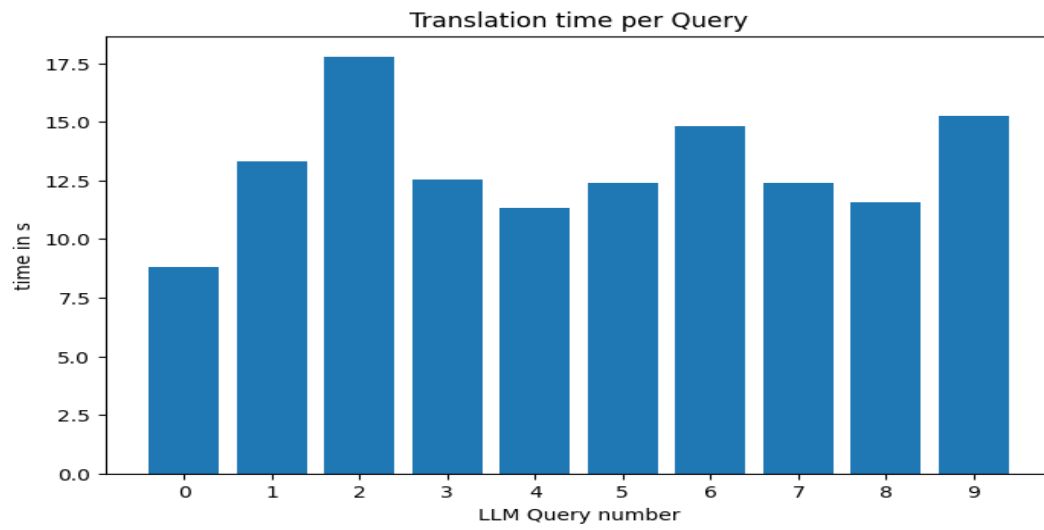
Average translation time: 23.41

Average total time: 23.75

## Report of ID 757

Name	Query	EA	SA	
NL Query	Identify the race of the superhero who weighed 169 kg. weighed 169 kg refers to weight_kg = 169	-	-	
Gold Query	SELECT T2.race FROM superhero AS T1 INNER JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	-	-	
LLM Queray #0	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #1	SELECT T2.race FROM superhero AS T1 INNER JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #2	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #3	SELECT T2.race FROM superhero AS T1 INNER JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #4	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #5	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #6	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #7	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #8	SELECT T2.race FROM superhero AS T1 INNER JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID
LLM Queray #9	SELECT T2.race FROM superhero AS T1 JOIN race AS T2 ON T1.race_id = T2.id WHERE T1.weight_kg = 169	1.00	1	VALID





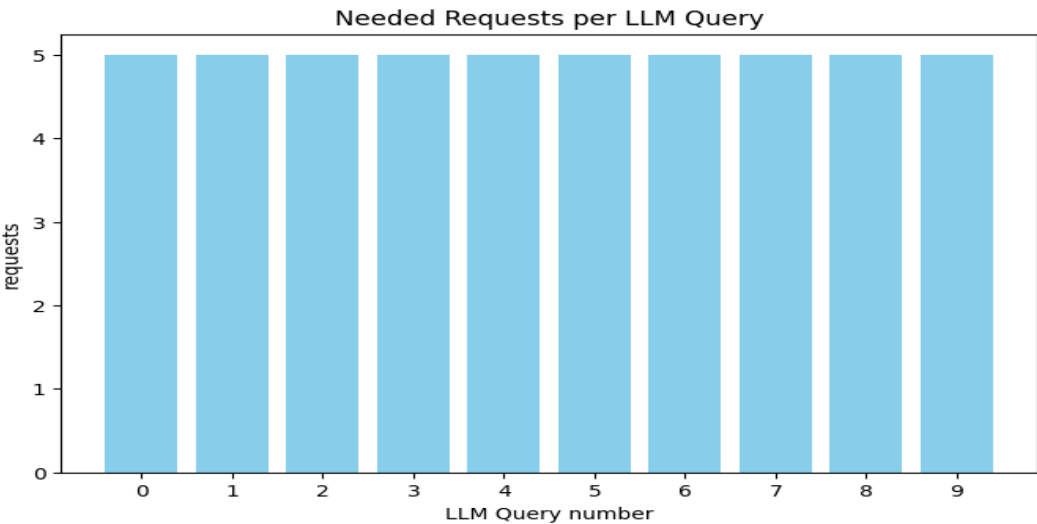
Average translation time: 13.03

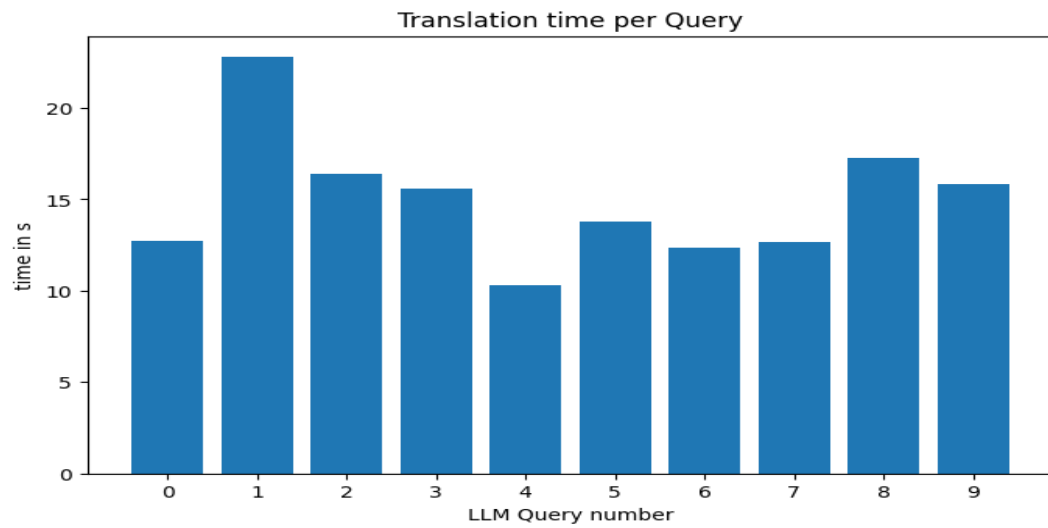
Average total time: 13.37



# Report of ID 838

Name	Query	EA	SA	
NL Query	Provide the full name of the superhero named Alien.	-	-	
Gold Query	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	-	-	
LLM Queray #0	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #1	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #2	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #3	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #4	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #5	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #6	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #7	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #8	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID
LLM Queray #9	SELECT full_name FROM superhero WHERE superhero_name = 'Alien'	1.00	1	VALID



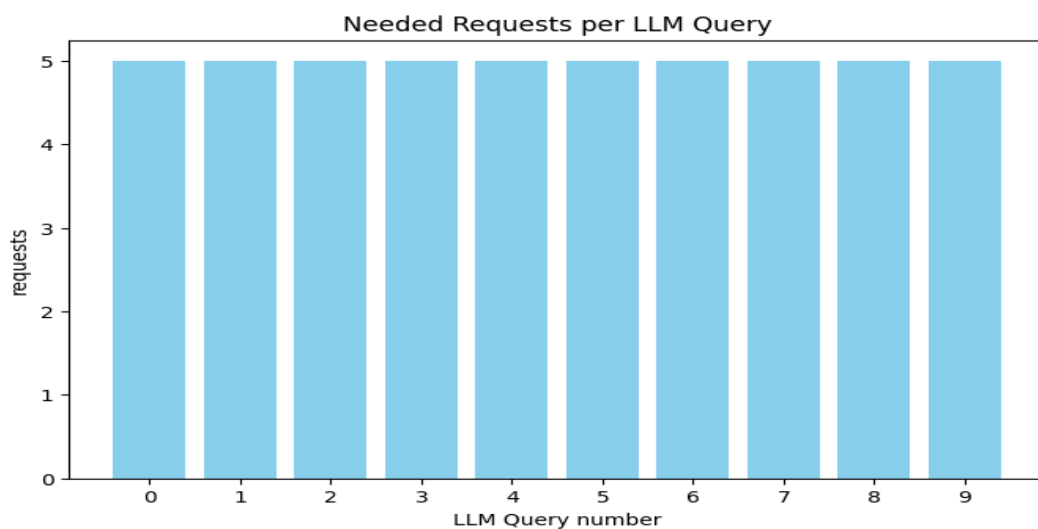


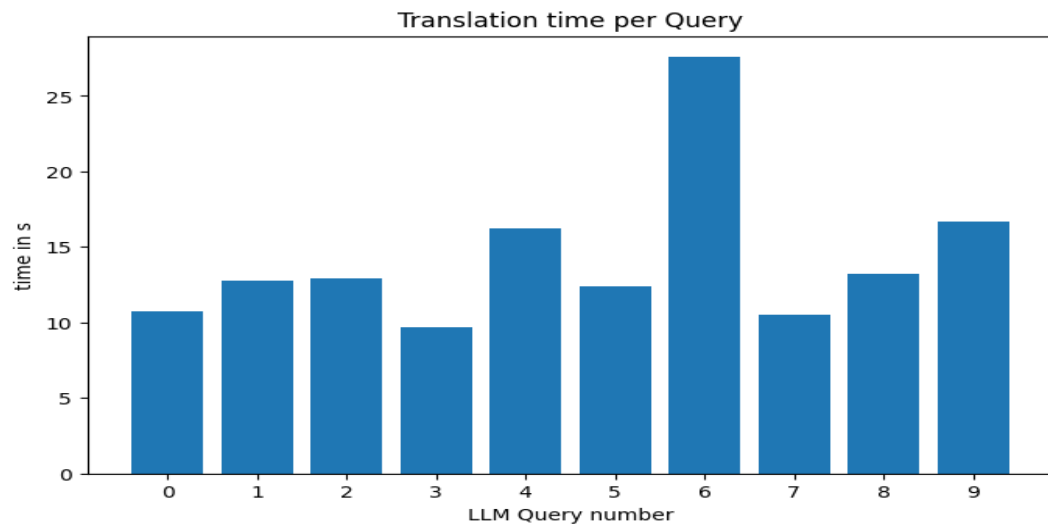
Average translation time: 14.98

Average total time: 15.10

## Report of ID 912

Name	Query	EA	SA	
NL Query	What's the reference name of Marina Bay Street Circuit? reference name refers to circuitRef; Marina Bay Street Circuit refers to circuits.name = 'Marina Bay Street Circuit'	-	-	
Gold Query	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	-	-	
LLM Queray #0	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #1	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #2	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #3	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #4	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #5	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #6	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #7	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #8	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID
LLM Queray #9	SELECT circuitRef FROM circuits WHERE name = 'Marina Bay Street Circuit'	1.00	1	VALID



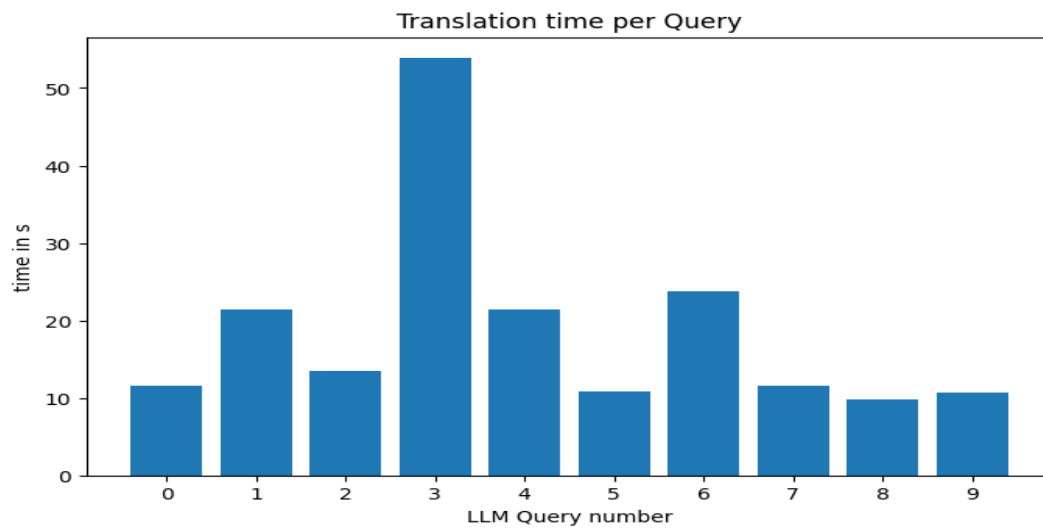
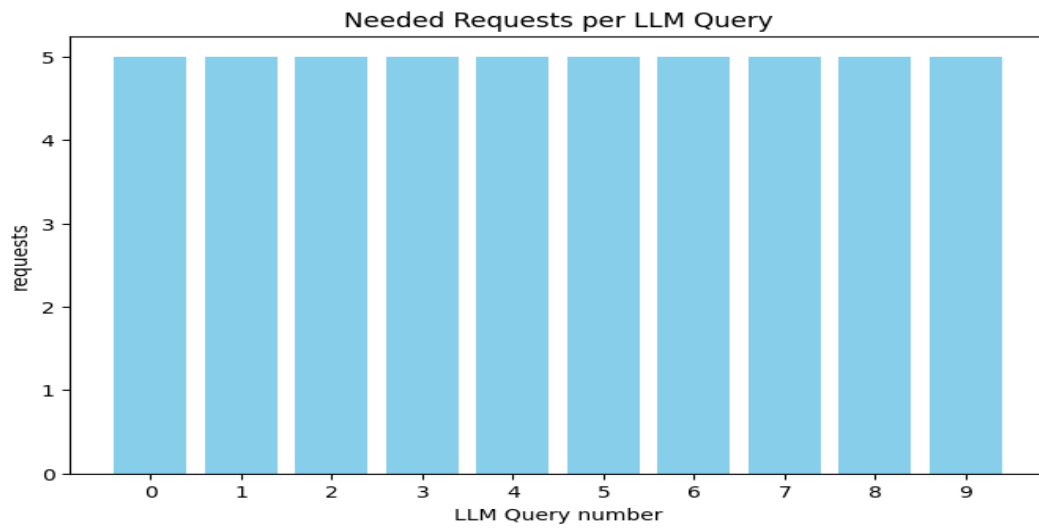


Average translation time: 14.27

Average total time: 14.41

## Report of ID 921

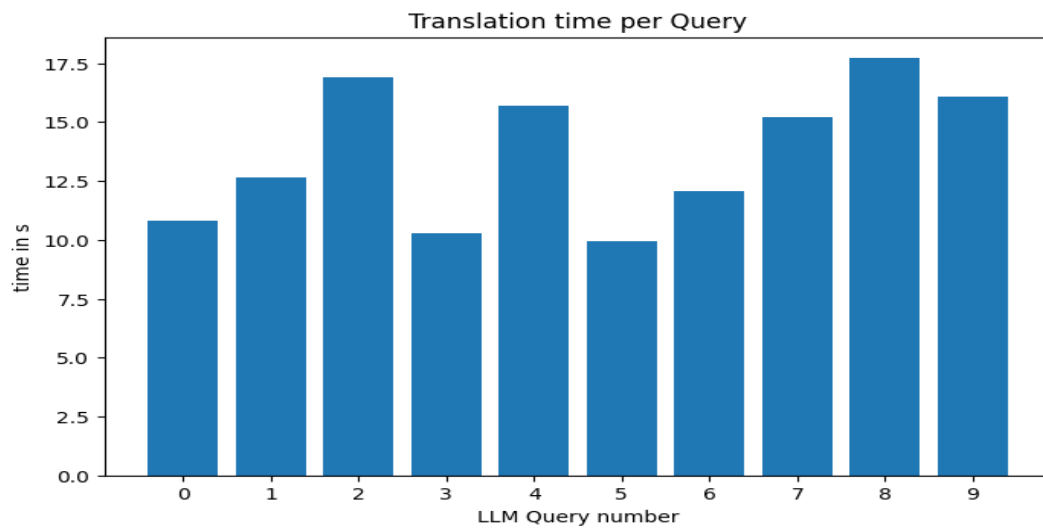
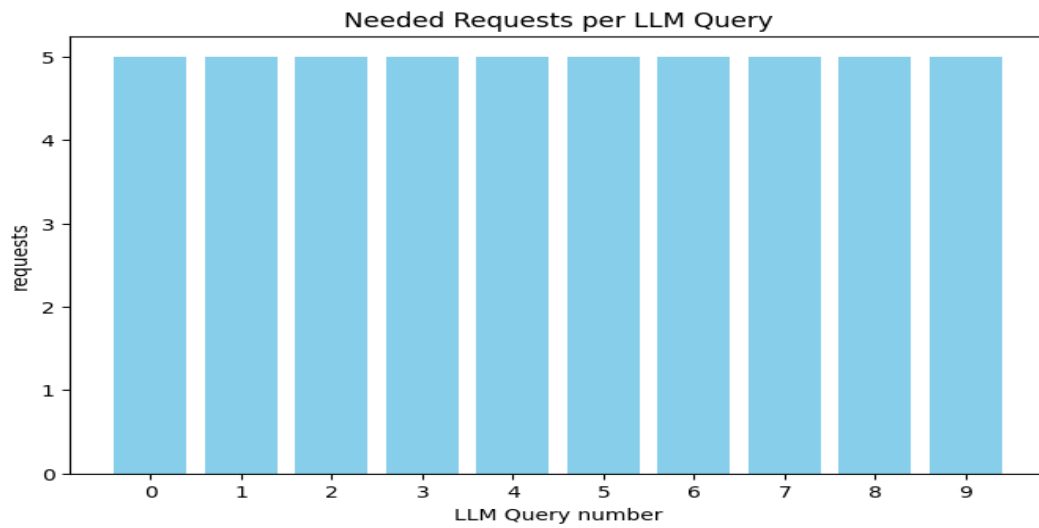
Name	Query	EA	SA	
NL Query	Please give more information about the Formula_1 races that used the Silverstone Circuit. more information refers to url	-	-	
Gold Query	SELECT DISTINCT T1.url FROM circuits AS T1 INNER JOIN races AS T2 ON T2.circuitId = T1.circuitId WHERE T1.name = 'Silverstone Circuit'	-	-	
LLM Queray #0	SELECT T1.name AS race_name, T1.year AS race_year, T1.url AS race_url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit' ORDER BY T1.year	0.00	0	VALID
LLM Queray #1	SELECT `R`.`name` AS `RaceName`, `R`.`url` AS `RaceURL` FROM `races` AS `R` JOIN `circuits` AS `C` ON `R`.`circuitId` = `C`.`circuitId` WHERE `C`.`name` = 'Silverstone Circuit' ORDER BY `R`.`year`;	0.00	0	VALID
LLM Queray #2	SELECT T1.name, T1.url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit'	0.00	0	VALID
LLM Queray #3	SELECT T1.name, T1.url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit'	0.00	0	VALID
LLM Queray #4	SELECT `R`.`name` AS `RaceName`, `R`.`url` AS `RaceURL` FROM `races` AS `R` JOIN `circuits` AS `C` ON `R`.`circuitId` = `C`.`circuitId` WHERE `C`.`name` = 'Silverstone Circuit' ORDER BY `R`.`year`;	0.00	0	VALID
LLM Queray #5	SELECT T1.name, T1.url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit'	0.00	0	VALID
LLM Queray #6	SELECT `R`.`name` AS `RaceName`, `R`.`url` AS `RaceURL` FROM `races` AS `R` JOIN `circuits` AS `C` ON `R`.`circuitId` = `C`.`circuitId` WHERE `C`.`name` = 'Silverstone Circuit' ORDER BY `R`.`year`;	0.00	0	VALID
LLM Queray #7	SELECT T1.name, T1.url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit'	0.00	0	VALID
LLM Queray #8	SELECT T1.name AS race_name, T1.year AS race_year, T1.url AS race_url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit' ORDER BY T1.year	0.00	0	VALID
LLM Queray #9	SELECT T1.name AS race_name, T1.year AS race_year, T1.url AS race_url FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId WHERE T2.name = 'Silverstone Circuit' ORDER BY T1.year	0.00	0	VALID



Average translation time: 18.85  
Average total time: 19.30

## Report of ID 950

Name	Query	EA	SA	
NL Query	Please list the constructor names with 0 points at race 291. race at 291 refers to raceID = 291;	-	-	
Gold Query	SELECT T2.name FROM constructorStandings AS T1 INNER JOIN constructors AS T2 ON T1.constructorId = T2.constructorId WHERE T1.points = 0 AND T1.raceId = 291	-	-	
LLM Queray #0	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #1	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #2	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #3	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #4	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #5	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #6	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID
LLM Queray #7	SELECT T1.name FROM constructors AS T1 INNER JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0;	0.55	0	VALID
LLM Queray #8	SELECT T1.name FROM constructors AS T1 INNER JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0;	0.55	0	VALID
LLM Queray #9	SELECT T1.name FROM constructors AS T1 JOIN constructorresults AS T2 ON T1.constructorId = T2.constructorId WHERE T2.raceId = 291 AND T2.points = 0	0.55	0	VALID

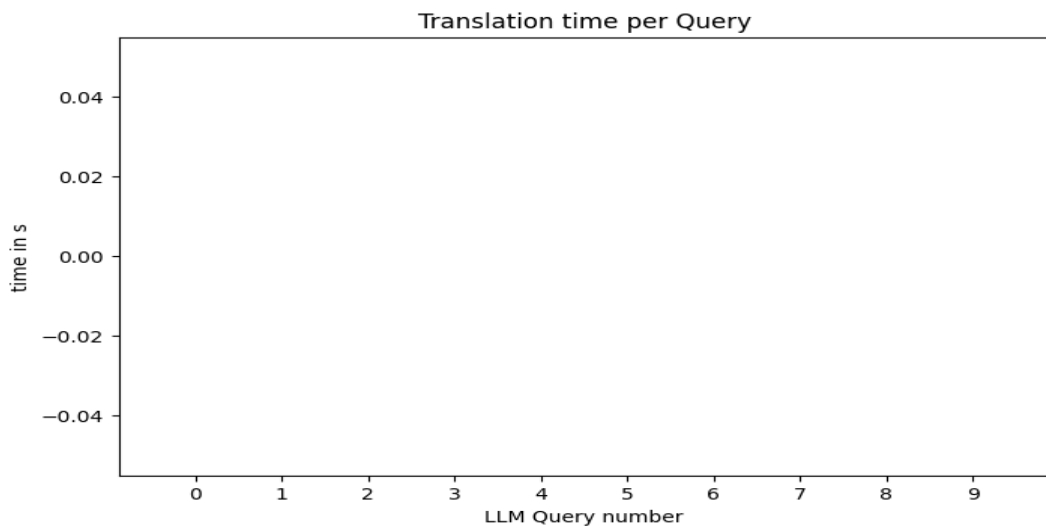
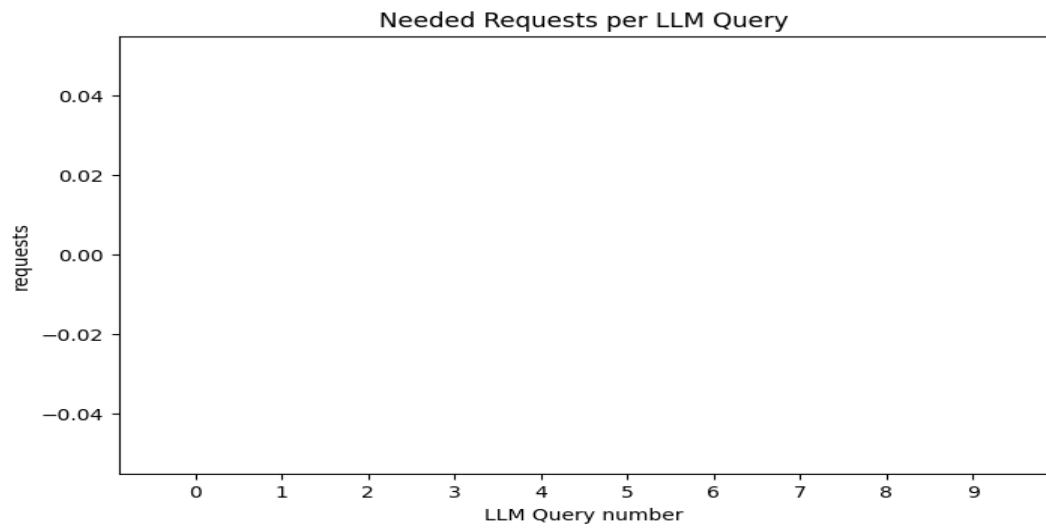


Average translation time: 13.74  
Average total time: 14.09



## Report of ID 1000

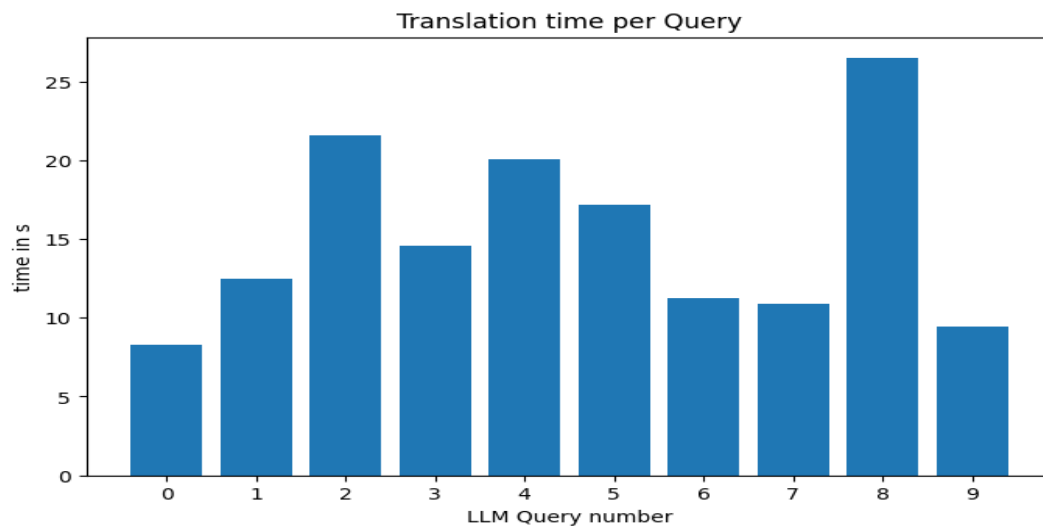
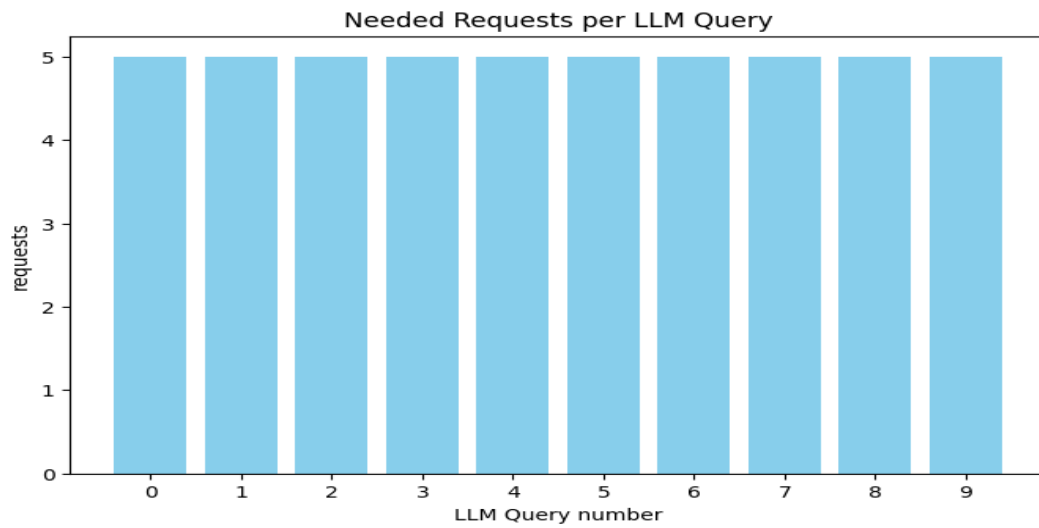
Name	Query	EA	SA	
NL Query	Which racetrack hosted the most recent race? Indicate the full location. full location refers to location+country; most recent race = MAX(date)	-	-	
Gold Query	SELECT T1.location FROM circuits AS T1 INNER JOIN races AS T2 ON T1.circuitId = T2.circuitId ORDER BY T2.date DESC LIMIT 1	-	-	
LLM Queray #0	SELECT c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId ORDER BY r.date DESC LIMIT 1;	-	-	ERROR
LLM Queray #1	SELECT T2.location, T2.country FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId ORDER BY T1.date DESC LIMIT 1;	-	-	ERROR
LLM Queray #2	SELECT T2.location, T2.country FROM races AS T1 INNER JOIN circuits AS T2 ON T1.circuitId = T2.circuitId ORDER BY T1.date DESC LIMIT 1	-	-	ERROR
LLM Queray #3	SELECT c.name AS racetrack_name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId WHERE r.date = (SELECT MAX(date) FROM races);	-	-	ERROR
LLM Queray #4	SELECT c.name AS racetrack_name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId ORDER BY r.date DESC LIMIT 1	-	-	ERROR
LLM Queray #5	SELECT c.name AS racetrack_name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId WHERE r.date = (SELECT MAX(date) FROM races);	-	-	ERROR
LLM Queray #6	SELECT c.name AS racetrack_name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId WHERE r.date = (SELECT MAX(date) FROM races);	-	-	ERROR
LLM Queray #7	SELECT c.name AS racetrack_name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId WHERE r.date = (SELECT MAX(date) FROM races)	-	-	ERROR
LLM Queray #8	SELECT c.name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId ORDER BY r.date DESC LIMIT 1;	-	-	ERROR
LLM Queray #9	SELECT c.name, c.location, c.country FROM races AS r JOIN circuits AS c ON r.circuitId = c.circuitId ORDER BY r.date DESC LIMIT 1;	-	-	ERROR



Average translation time: 0.00  
Average total time: 0.00

## Report of ID 1053

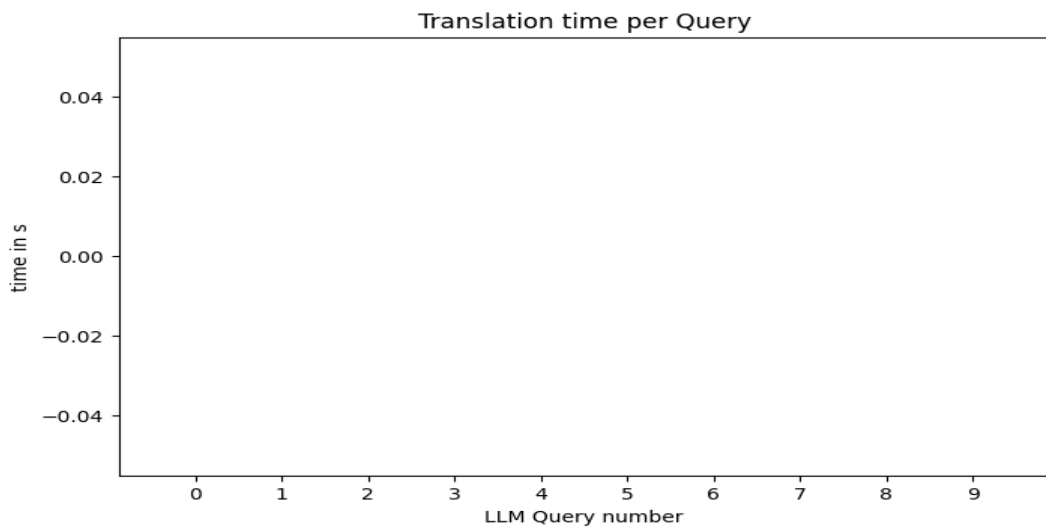
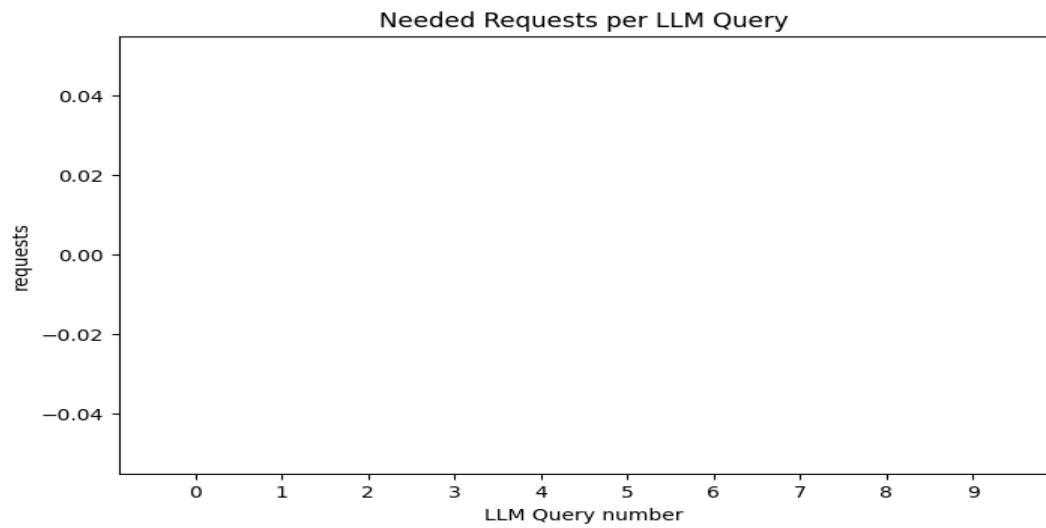
Name	Query	EA	SA	
<b>NL Query</b>	List the football teams that has a chance creation passing class of Risky. Indicate its short name only. chance creation passing class refers to chanceCreationPassingClass; chanceCreationPassingClass = 'Risky'; short name refers to team_short_name;	-	-	
<b>Gold Query</b>	SELECT DISTINCT t1.team_short_name FROM Team AS t1 INNER JOIN Team_attributes AS t2 ON t1.team_api_id = t2.team_api_id WHERE t2.chanceCreationPassingClass = 'Risky'	-	-	
<b>LLM Queray #0</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #1</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #2</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #3</b>	SELECT DISTINCT T1.team_short_name FROM team AS T1 INNER JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #4</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #5</b>	SELECT T1.team_short_name FROM team AS T1 INNER JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #6</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #7</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #8</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID
<b>LLM Queray #9</b>	SELECT T1.team_short_name FROM team AS T1 JOIN team_attributes AS T2 ON T1.team_api_id = T2.team_api_id WHERE T2.chanceCreationPassingClass = 'Risky'	1.00	1	VALID



Average translation time: 15.20  
Average total time: 15.59

## Report of ID 1221

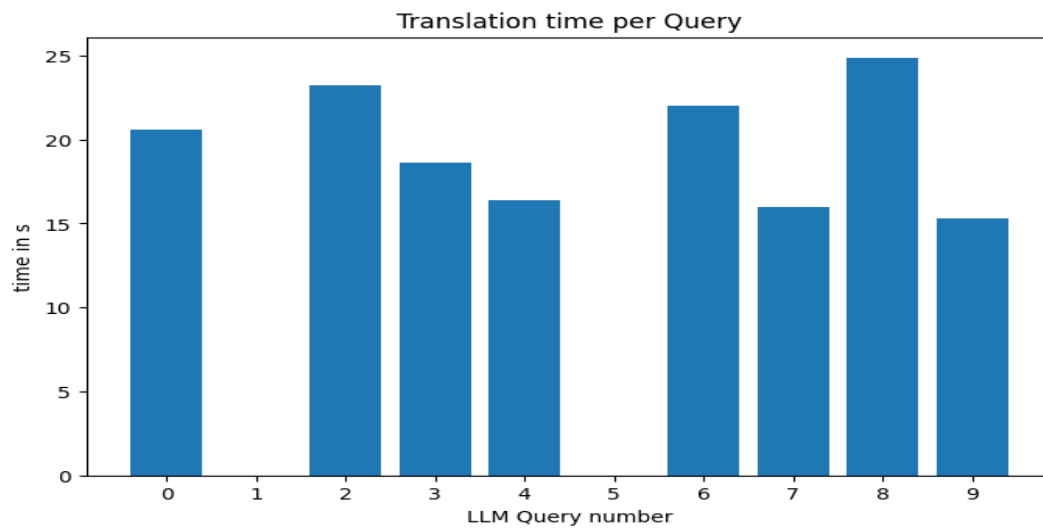
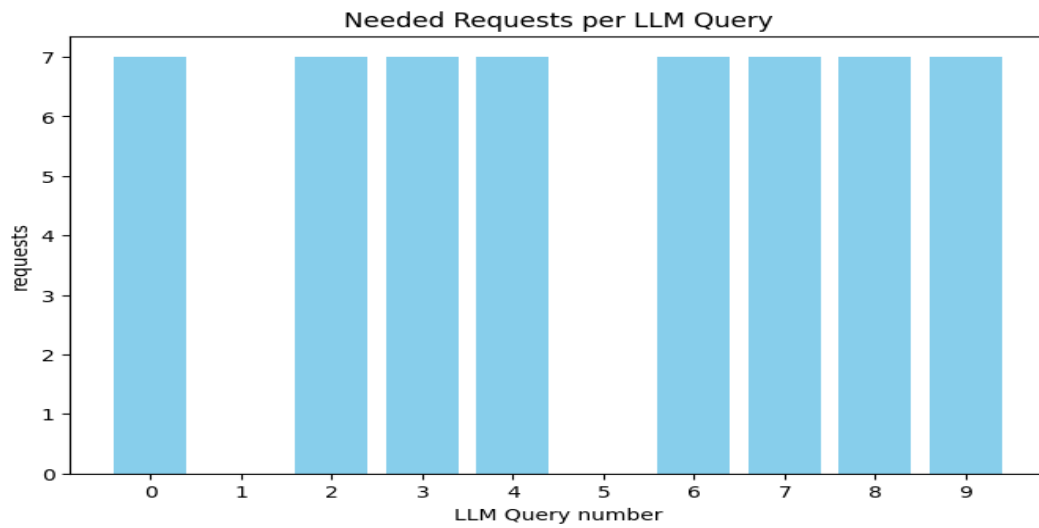
Name	Query	EA	SA	
NL Query	Provide the ID, sex, birthday of all patients diagnosed with 'RA' that are within the UN normal index. within the UN normal index refers to UN < 30; Diagnosis = 'RA'	-	-	
Gold Query	SELECT DISTINCT T1.ID, T1.SEX, T1.Birthday FROM Patient AS T1 INNER JOIN Laboratory AS T2 ON T1.ID = T2.ID WHERE T2.UN < 30 AND T1.Diagnosis = 'RA'	-	-	
LLM Queray #0	SELECT T1.`ID`, T1.`SEX`, T1.`Birthday` FROM `patient` AS T1 JOIN `laboratory` AS T2 ON T1.`ID` = T2.`ID` WHERE T1.`Diagnosis` = 'RA' AND T2.`UN` < 30	-	-	ERROR
LLM Queray #1	SELECT p.ID, p.SEX, p.Birthday FROM patient AS p JOIN laboratory AS l ON p.ID = l.ID WHERE p.Diagnosis = 'RA' AND l.UN < 30	-	-	ERROR
LLM Queray #2	SELECT `p`.`ID`, `p`.`SEX`, `p`.`Birthday` FROM `patient` AS `p` JOIN `laboratory` AS `l` ON `p`.`ID` = `l`.`ID` WHERE `p`.`Diagnosis` = 'RA' AND `l`.`UN` < 30	-	-	ERROR
LLM Queray #3	SELECT `T1`.`ID`, `T1`.`SEX`, `T1`.`Birthday` FROM `patient` AS `T1` JOIN `laboratory` AS `T2` ON `T1`.`ID` = `T2`.`ID` WHERE `T1`.`Diagnosis` = 'RA' AND `T2`.`UN` < 30	-	-	ERROR
LLM Queray #4	SELECT `p`.`ID`, `p`.`sex`, `p`.`birthday` FROM `patient` AS `p` JOIN `examination` AS `e` ON `p`.`ID` = `e`.`patient_ID` WHERE `e`.`diagnosis` = 'RA' AND `e`.`UN` < 30	-	-	ERROR
LLM Queray #5	SELECT `T1`.`ID`, `T1`.`SEX`, `T1`.`Birthday` FROM `patient` AS `T1` JOIN `laboratory` AS `T2` ON `T1`.`ID` = `T2`.`ID` WHERE `T1`.`Diagnosis` = 'RA' AND `T2`.`UN` < 30	-	-	ERROR
LLM Queray #6	SELECT `p`.`ID`, `p`.`sex`, `p`.`birthday` FROM `patient` AS `p` JOIN `examination` AS `e` ON `p`.`ID` = `e`.`patient_ID` JOIN `laboratory` AS `l` ON `p`.`ID` = `l`.`patient_ID` WHERE `e`.`diagnosis` = 'RA' AND `l`.`UN` < 30	-	-	ERROR
LLM Queray #7	SELECT `T1`.`ID`, `T1`.`SEX`, `T1`.`Birthday` FROM `patient` AS `T1` JOIN `laboratory` AS `T2` ON `T1`.`ID` = `T2`.`ID` WHERE `T1`.`Diagnosis` = 'RA' AND `T2`.`UN` < 30	-	-	ERROR
LLM Queray #8	SELECT T1.`ID`, T1.`SEX`, T1.`Birthday` FROM `patient` AS T1 JOIN `laboratory` AS T2 ON T1.`ID` = T2.`ID` WHERE T1.`Diagnosis` = 'RA' AND T2.`UN` < 30	-	-	ERROR
LLM Queray #9	SELECT p.ID, p.SEX, p.Birthday FROM patient AS p JOIN laboratory AS l ON p.ID = l.ID WHERE p.Diagnosis = 'RA' AND l.UN < 30	-	-	ERROR



Average translation time: 0.00  
Average total time: 0.00

## Report of ID 1313

Name	Query	EA	SA	
NL Query	How many students in the Student_Club are from the College of Engineering?	-	-	
Gold Query	SELECT COUNT(T1.member_id) FROM member AS T1 INNER JOIN major AS T2 ON T1.link_to_major = T2.major_id WHERE T2.college = 'College of Engineering'	-	-	
LLM Queray #0	SELECT COUNT(`T1`.`member_id`) FROM `member` AS T1 INNER JOIN `major` AS T2 ON `T1`.`link_to_major` = `T2`.`major_id` WHERE `T2`.`college` = 'College of Engineering'	1.00	0	VALID
LLM Queray #1	SELECT COUNT(DISTINCT T1.student_id) FROM member AS T1 JOIN major AS T2 ON T1.major_id = T2.major_id WHERE T1.club_name = 'Student_Club' AND T2.college_name = 'College of Engineering'	-	-	ERROR
LLM Queray #2	SELECT COUNT(`T1`.`member_id`) FROM `member` AS T1 INNER JOIN `major` AS T2 ON `T1`.`link_to_major` = `T2`.`major_id` WHERE `T2`.`college` = 'College of Engineering'	1.00	0	VALID
LLM Queray #3	SELECT COUNT(DISTINCT m.member_id) FROM member m JOIN major ma ON m.link_to_major = ma.major_id WHERE ma.college = 'College of Engineering';	0.00	0	VALID
LLM Queray #4	SELECT COUNT(T1.member_id) FROM member AS T1 JOIN major AS T2 ON T1.link_to_major = T2.major_id WHERE T2.college = 'College of Engineering'	1.00	1	VALID
LLM Queray #5	SELECT COUNT(DISTINCT student_id) FROM member WHERE club_name = 'Student_Club' AND college_name = 'College of Engineering'	-	-	ERROR
LLM Queray #6	SELECT COUNT(`T1`.`member_id`) FROM `member` AS `T1` INNER JOIN `major` AS `T2` ON `T1`.`link_to_major` = `T2`.`major_id` WHERE `T2`.`college` = 'College of Engineering'	1.00	0	VALID
LLM Queray #7	SELECT COUNT(DISTINCT m.member_id) FROM member m JOIN major ma ON m.link_to_major = ma.major_id WHERE ma.college = 'College of Engineering';	0.00	0	VALID
LLM Queray #8	SELECT COUNT(`T1`.`member_id`) FROM `member` AS T1 INNER JOIN `major` AS T2 ON `T1`.`link_to_major` = `T2`.`major_id` WHERE `T2`.`college` = 'College of Engineering'	1.00	0	VALID
LLM Queray #9	SELECT COUNT(`T1`.`member_id`) FROM `member` AS `T1` INNER JOIN `major` AS `T2` ON `T1`.`link_to_major` = `T2`.`major_id` WHERE `T2`.`college` = 'College of Engineering'	1.00	0	VALID

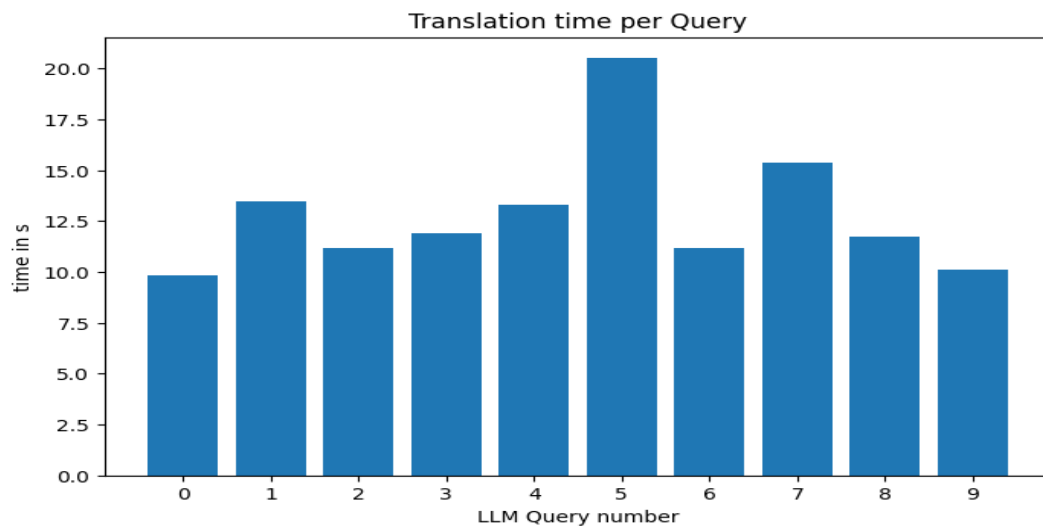
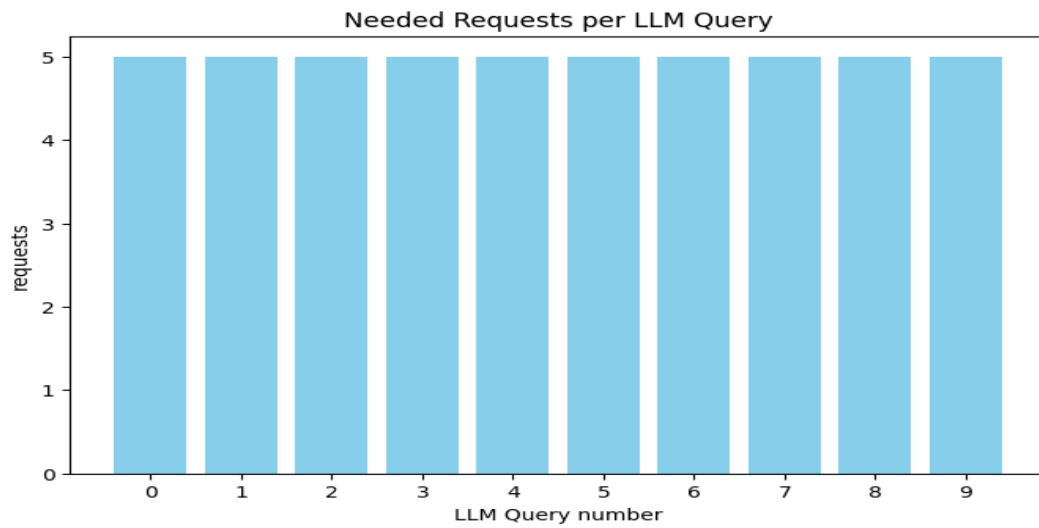


Average translation time: 19.62  
Average total time: 20.13



## Report of ID 1331

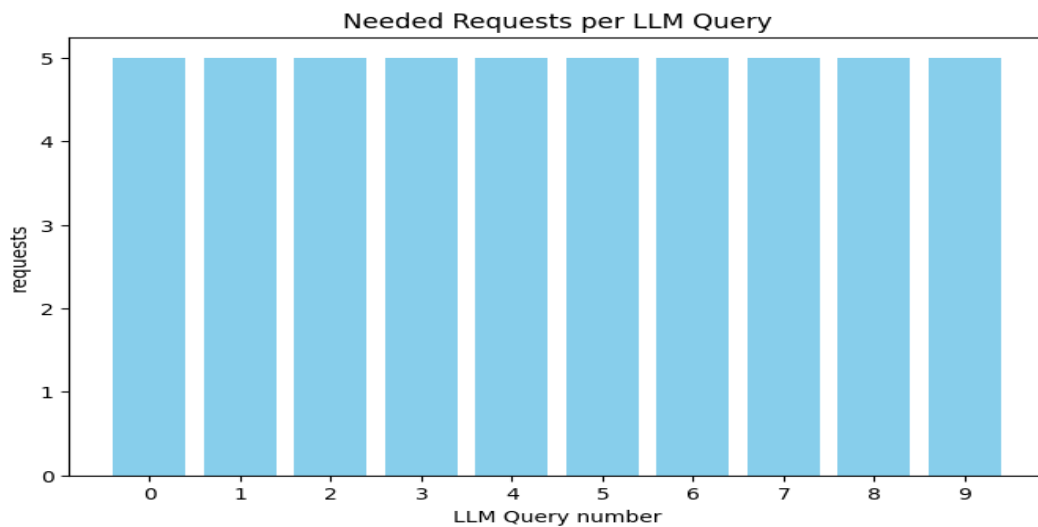
Name	Query	EA	SA	
NL Query	What is the amount of the funds that the Vice President received? 'Vice President' is a position of Student Club; funds received refers to amount.	-	-	
Gold Query	SELECT T2.amount FROM member AS T1 INNER JOIN income AS T2 ON T1.member_id = T2.link_to_member WHERE T1.position = 'Vice President'	-	-	
LLM Queray #0	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #1	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #2	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #3	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #4	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #5	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #6	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #7	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #8	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID
LLM Queray #9	SELECT SUM(T1.amount) FROM income AS T1 JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T2.position = 'Vice President'	0.00	0	VALID

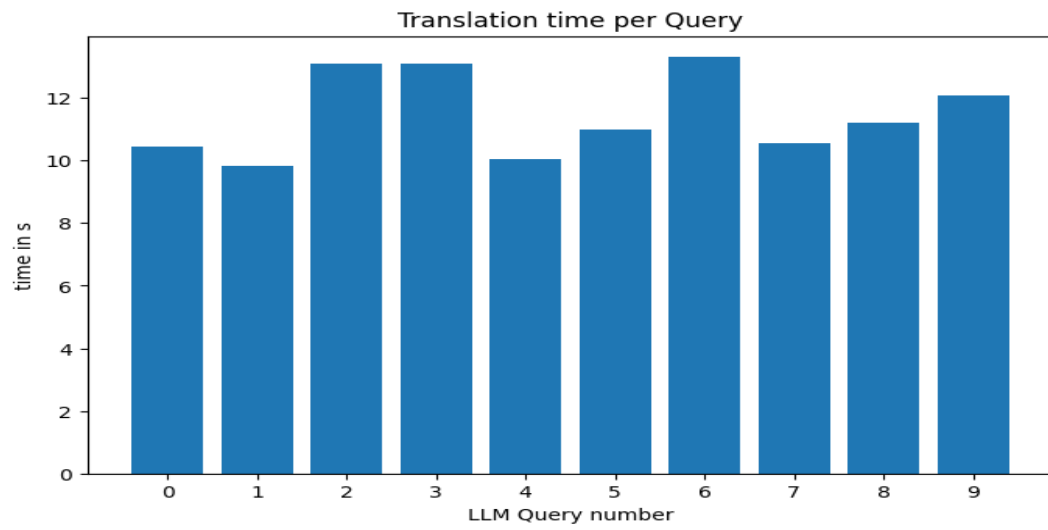


Average translation time: 12.85  
Average total time: 13.31

## Report of ID 1363

Name	Query	EA	SA	
NL Query	List all of the College of Humanities and Social Sciences' departments.	-	-	
Gold Query	SELECT department FROM major WHERE college = 'College of Humanities and Social Sciences'	-	-	
LLM Queray #0	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #1	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #2	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #3	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #4	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #5	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #6	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #7	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #8	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID
LLM Queray #9	SELECT DISTINCT `department` FROM `major` WHERE `college` = 'College of Humanities and Social Sciences'	1.00	1	VALID



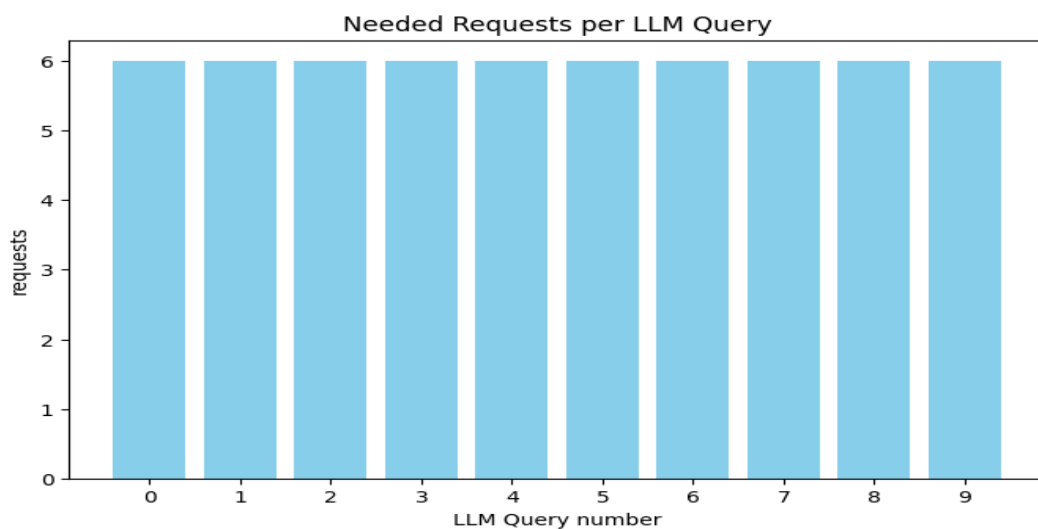


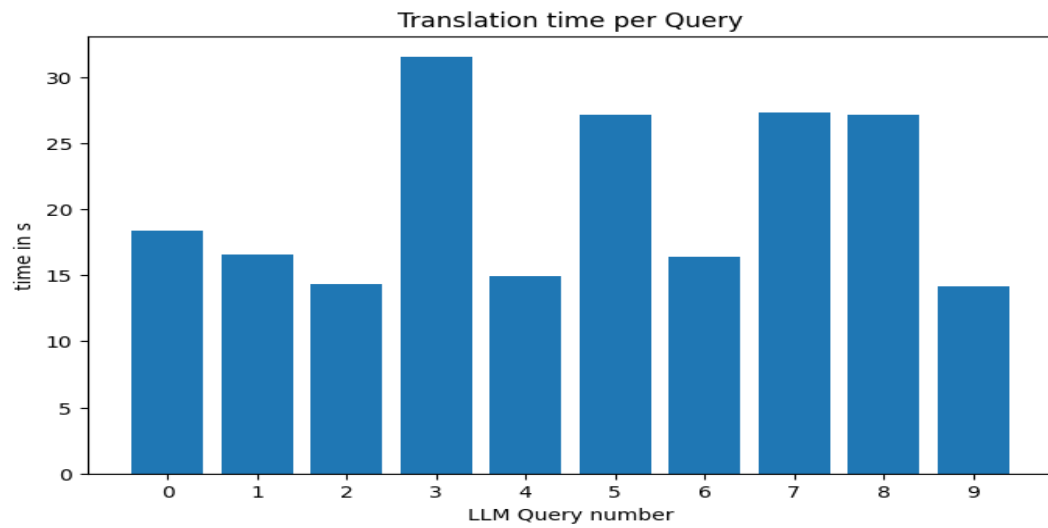
Average translation time: 11.46

Average total time: 11.79

## Report of ID 1380

Name	Query	EA	SA	
NL Query	What is the total amount of money spent for food? total amount of money spent refers to SUM(spent); spent for food refers to category = 'Food'	-	-	
Gold Query	SELECT SUM(spent) FROM budget WHERE category = 'Food'	-	-	
LLM Queray #0	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #1	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #2	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #3	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #4	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #5	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #6	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #7	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #8	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID
LLM Queray #9	SELECT SUM(spent) FROM budget WHERE category = 'Food'	1.00	1	VALID





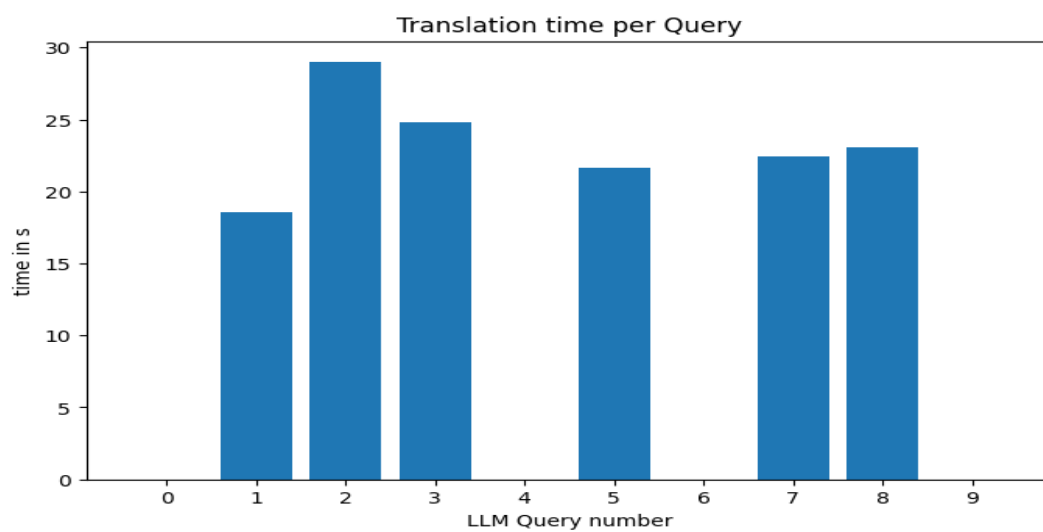
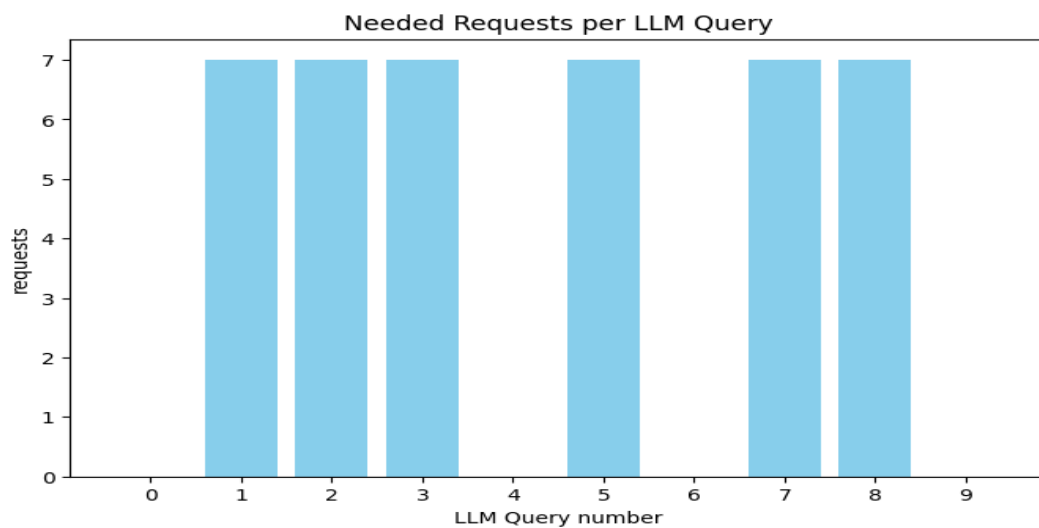
Average translation time: 20.78

Average total time: 21.06

## Report of ID 1460

Name	Query	EA	SA	
NL Query	Write the full name of the member who spent money for water, veggie tray and supplies and include the cost of it. full name refers to first_name, last name; spent money for refers expense description; expense_description = 'Water, Veggie tray, supplies'	-	-	
Gold Query	SELECT T2.first_name, T2.last_name, T1.cost FROM expense AS T1 INNER JOIN member AS T2 ON T1.link_to_member = T2.member_id WHERE T1.expense_description = 'Water, Veggie tray, supplies'	-	-	
LLM Queray #0	SELECT m.first_name, m.last_name, e.expense_description, e.cost FROM member AS m JOIN expense AS e ON m.member_id = e.member_id WHERE e.expense_description = 'Water, Veggie tray, supplies'	-	-	ERROR
LLM Queray #1	SELECT T1.first_name, T1.last_name, T2.expense_description, T2.cost FROM member AS T1 JOIN expense AS T2 ON T1.member_id = T2.link_to_member WHERE T2.expense_description = 'Water, Veggie tray, supplies'	0.00	0	VALID
LLM Queray #2	SELECT `m`.`first_name`, `m`.`last_name`, `e`.`expense_description`, `e`.`cost` FROM `member` AS `m` JOIN `expense` AS `e` ON `m`.`member_id` = `e`.`link_to_member` WHERE `e`.`expense_description` = 'Water, Veggie tray, supplies'	0.00	0	VALID
LLM Queray #3	SELECT `T1`.`first_name`, `T1`.`last_name`, `T2`.`expense_description`, `T2`.`cost` FROM `member` AS `T1` JOIN `expense` AS `T2` ON `T1`.`member_id` = `T2`.`link_to_member` WHERE `T2`.`expense_description` = 'Water, Veggie tray, supplies'	0.00	0	VALID
LLM Queray #4	SELECT `m`.`first_name`, `m`.`last_name`, `e`.`expense_description`, `e`.`cost` FROM `member` AS `m` JOIN `expense` AS `e` ON `m`.`member_id` = `e`.`member_id` WHERE `e`.`expense_description` = 'Water, Veggie tray, supplies'	-	-	ERROR
LLM Queray #5	SELECT `T1`.`first_name`, `T1`.`last_name`, `T2`.`expense_description`, `T2`.`cost` FROM `member` AS `T1` JOIN `expense` AS `T2` ON `T1`.`member_id` = `T2`.`link_to_member` WHERE `T2`.`expense_description` = 'Water, Veggie tray, supplies'	0.00	0	VALID
LLM Queray #6	SELECT m.first_name, m.last_name, e.expense_description, e.cost FROM member AS m JOIN expense AS e ON m.member_id = e.member_id WHERE e.expense_description = 'Water, Veggie tray, supplies'	-	-	ERROR

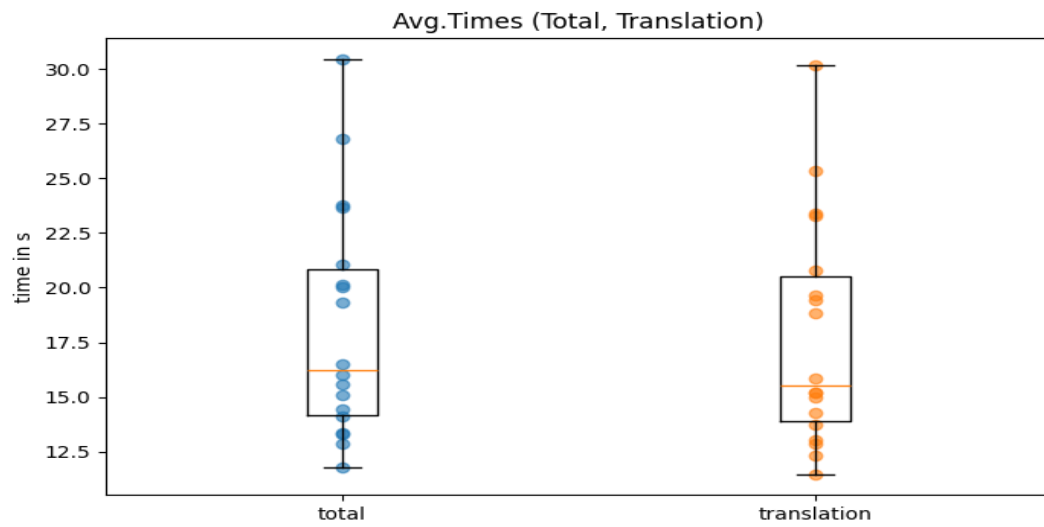
<b>LLM Queray #7</b>	SELECT `T1`.`first_name`, `T1`.`last_name`, `T2`.`expense_description`, `T2`.`cost` FROM `member` AS `T1` JOIN `expense` AS `T2` ON `T1`.`member_id` = `T2`.`link_to_member` WHERE `T2`.`expense_description` = 'Water, Veggie tray, supplies'	0.00	0	VALID
<b>LLM Queray #8</b>	SELECT `T1`.`first_name`, `T1`.`last_name`, `T2`.`expense_description`, `T2`.`cost` FROM `member` AS `T1` JOIN `expense` AS `T2` ON `T1`.`member_id` = `T2`.`link_to_member` WHERE `T2`.`expense_description` = 'Water, Veggie tray, supplies'	0.00	0	VALID
<b>LLM Queray #9</b>	SELECT m.first_name, m.last_name, e.expense_description, e.cost FROM member AS m JOIN expense AS e ON m.member_id = e.member_id WHERE e.expense_description = 'Water, Veggie tray, supplies'	-	-	ERROR



Average translation time: 23.25  
Average total time: 23.63



# General Overview



The Model executes 40.00% of queries right (with max 10 tries)