|  |  |  |  |
| --- | --- | --- | --- |
| Group Number | Topic | Group Members | Date |
| 1 | NULL  NVL, NVL2, NULLIF | Tyrel Froese  Karanbir Singh Waraich | October 30 |
| 2 | PADDING | Hryhorii Pertaia | October 30 |
| 3 | TRIMMING | Kevin Zwick | October 30 |
| 4 | SUBSTRINGS  (SUBSTR, REPLACE, INSTR) | Abhijeet Bhullar | October 30 |
| 5 | TRUNCATION and ROUNDING for number and date | Logan Fuller  Kaiden McFayden-Faint | October 30 |
| 6 | Absolute value, ceiling, floor,  Modulo operation | Logan Jones  Marco Lussetti | October 30 |
| 7 | Concatenation of strings | Simon Johnson | October 30 |
| 8 | SOUNDEX , LIKE | Derek Sulkowski  Kieran Haberstock | October 30 |
| 9 | DECODE, TRANSLATE function | Daniel Gagne  Kyle Behiels | October 31 |
| 10 | CASE | Cyrus Lee  Ashmeet Mahal | October 31 |
| 11 | Regular expression  REGEXP\_LIKE | Xuanhao Cao  Chengxiao Yan | October 31 |
| 12 | Regular expression  REGEXP\_SUBSTR | Diego Ramirez  Sukhraj Thandi | October 31 |
| 13 | Regular expression  REGEXP\_REPLACE | Tanvi Jindal  Akshay Sharma  Sukhraj Singh | October 31 |
| 14 | Regular expression  REGEXP\_COUNT | Berlin Msiska  Vaibhav Vig | October 31 |

29 students in groups of 2 = 14 groups (one group of 3) 6 minutes (1 prep + 5) per presentation (max)