Agenda

• Announcements
• Reading Quiz
• Review M5 Requirements
• M5 Support Session
Announcements

• Next week: M6 - Technical report

• Week after next: M7 - Presentation

• Presentation: 4 days: Mon 05/01 - Thur 05/04, from 6:30 to 8:30pm

• Very important: email by EOW if your group has a conflict on any of those days
Q1: QuickSight is a highly-available data visualization tool that is hosted on AWS

a) True

b) False
Q2: QuickSight can also be installed locally for development purposes

a) True
b) False
Q3: To connect to a Redshift cluster from QuickSight:

a) Whitelist IP range for QuickSight
b) Create a data source for Redshift
c) Provide the database credentials
d) All of the above
Q4: To query Redshift tables from QuickSight:

a) Run the copy command in Redshift

b) Run the unload command in Redshift

c) Create a dataset in QuickSight and select the Redshift table to query

d) QuickSight cannot access Redshift tables directly
Q5: What is the likely cause of this error?

*a) Bad database credentials*

*b) Bad database name*

*c) Bad connection endpoint*

*d) QuickSight IP range not whitelisted*

*e) None of the above*
Final Project Data Visualization

M5 topics:

- database views
- query tuning techniques
- QuickSight: data source, dataset, chart types
- QuickSight: auto-graph feature