This is not mandatory reading, but here's the code we'll run in the "Resource Monitors" video. It may come in handy when you're doing the associated hands-on assignment.

---> create a resource monitor

CREATE RESOURCE MONITOR tasty\_test\_rm

WITH

CREDIT\_QUOTA = 20 -- 20 credits

FREQUENCY = daily -- reset the monitor daily

START\_TIMESTAMP = immediately -- begin tracking immediately

TRIGGERS

ON 80 PERCENT DO NOTIFY -- notify accountadmins at 80%

ON 100 PERCENT DO SUSPEND -- suspend warehouse at 100 percent, let queries finish

ON 110 PERCENT DO SUSPEND\_IMMEDIATE; -- suspend warehouse and cancel all queries at 110 percent

---> see all resource monitors

SHOW RESOURCE MONITORS;

---> assign a resource monitor to a warehouse

ALTER WAREHOUSE tasty\_de\_wh SET RESOURCE\_MONITOR = tasty\_test\_rm;

SHOW RESOURCE MONITORS;

---> change the credit quota on a resource monitor

ALTER RESOURCE MONITOR tasty\_test\_rm

SET CREDIT\_QUOTA=30;

SHOW RESOURCE MONITORS;

---> drop a resource monitor

DROP RESOURCE MONITOR tasty\_test\_rm;

SHOW RESOURCE MONITORS;