How to find the size of all tables in Oracle Schema?

```
set linesize 120
set pagesize 160
select
  owner,
  Table_name,
-- sum(bytes) Bytes,
-- Round(sum(bytes)/1024,2) as KB,
  Round(sum(bytes)/1024/1024,2) as MB,
  Round(sum(bytes)/1024/1024/1024,2) as GB
  (Select
         owner,
         segment_name as Table_name,
         bytes
  from
         dba_segments
  union all
  SELECT
         i.table_name,
         i.owner,
         s.bytes
  FROM
         dba_indexes i,
         dba_segments s
  WHERE
         s.segment_name = i.index_name
         AND
         s.owner = i.owner
         AND
         s.segment_type = 'INDEX'
  UNION ALL
  SELECT
         I.table name,
         I.owner,
         s.bytes
  FROM
         dba_lobs I,
         dba_segments s
  WHERE
         s.segment_name = I.segment_name
         AND
         s.owner = I.owner
         s.segment_type = 'LOBSEGMENT'
  UNION ALL
  SELECT
         I.table_name,
         I.owner,
         s.bytes
  FROM
         dba_lobs I,
         dba_segments s
  WHERE
         s.segment_name = l.index_name
         AND
         s.owner = I.owner
         AND
         s.segment_type = 'LOBINDEX')
WHERE
  --owner in UPPER('&OWNER') --Uncomment this if you know the schema name. It will prompt you the username
  GROUP BY
```

OWNER	TABLE_NAME	MB	GB
SCOTT	SHABANA	.06	0
SCOTT	SUPPLIES	.06	0
SCOTT	EMP_NAJAM	.06	0
SCOTT	EMP_SAROJ	.06	0
SCOTT	BONUS	.06	0
SCOTT	SALGRADE	.06	0
SCOTT	T1	.06	0
SCOTT	EMP_PARVEEN	.06	0
SCOTT	EMP_ZAIDAN	.06	0
SCOTT	PK_EMP	.06	0
SCOTT	FAMILY	.06	0
SCOTT	EMP_AHSAN	.06	0
SCOTT	EMP	.06	0
SCOTT	PK_DEPT	.06	0
SCOTT	PARVEEN_Z1	.06	0
SCOTT	JUZAR_EMP	.06	0
SCOTT	COURSE	.06	0
SCOTT	TABLE1	.06	0
SCOTT	EMP_MOID	.06	0
SCOTT	EMP_HAJIRA	.06	0
SCOTT	EMP_SANA	.06	0
SCOTT	EMP_MIR	.06	0
SCOTT	SANA_EMP	.06	0
SCOTT	EMP_KHURRAM	.06	0
SCOTT	VENDOR	.06	0
SCOTT	S1	.06	0
SCOTT	EMP_MUZAMMIL	.06	0
SCOTT	E2	.06	0
SCOTT	DEPT	.06	0
SCOTT	EMP11	.06	0
SCOTT	EMP_VIQHAR	.06	0