How to check the size of each schema in the Oracle database?

```
Col owner format a20
set linesize 200
set pagesize 40
SELECT
   owner,
   round(Sum(bytes)/1024/1024,2) AS SIZE_in_MB,
   round(Sum(bytes)/1024/1024/1024,5) as Size_in_GB
FROM
   dba_segments
GROUP BY rollup(owner)
order by 2;
```

To check the size of each schema, execute the above query as sys or system and you will see something similar to the figure below where it shows size of each schema in both MB and GB.

)WNER	SIZE_IN_MB	SIZE_IN_GB
ARASAT1		.00006
BRAR	.31	.00031
SURIYA		.00031
SHAAHID		.00031
IEHA	.31	.00031
RDSYS	.44	.00043
COTT	.44	
OID	.5	.00049
OUTLN	.56	.00055
EST1	.69	
ARASAT	1.13	
AHRA	1.13	.0011
PAKISTAN		.0011
ADIA	1.25	.00122
SULTANA	1.44	.0014
BSNMP	1.5	.00146
IMSYS	3.5	.00342
TXSYS	3.5	.00342
XFSYS	3.63	.00354
LAPSYS	5.13	
RDDATA	13.5	.01318
SYSTEM	28.88	
IILESH	35	
IDSYS	65.44	.0639
SYSMAN	76.69	.07489
PEX_030200	77.44	.07562
(DB	125.81	.12286
SYS		1.01904
	1493.5	1.4585
9 rows selected.	Total Control	

--Moid Muhammad