

Everyone,

We will be using SQL Developer to connect to a cloud-based Oracle 19 server.

Oracle Server details:

User Id: <see below>

Password: SQLClass2024

URL: 3.133.92.35

Port: 1521

Service Name: PDB1

Here is what the connection will look like:

New / Select Database Connection

Connection Na...	Connection De...
AWS-Strudent14	student14@//3...
AWS-Strudent16	student16@//3...
AWS-Strudent7	student7@//3...
AWS-Student0	student0@//3...
AWS-Student1	student1@//3....
AWS-Student10	student10@//3...
AWS-Student11	student11@//3...
AWS-Student12	student12@//3...
AWS-Student13	student13@//3...
AWS-Student15	student15@//3...
AWS-Student17	student17@//3...
AWS-Student18	student18@//3...
AWS-Student19	student19@//3...
AWS-Student2	student2@//3....
AWS-Student20	student20@//3...
AWS-student21	student21@//3...
aws-Student3	student3@//3....
AWS-Student4	student4@//3....
Aws-Student5	student5@//3....
AWS-Student6	student6@//3....
AWS-Student8	student8@//3....
AWS-Student9	student9@//3....
Sys	sys@//localho...
World	World@//localh...

Name:

Database Type:

User Info Proxy User

Authentication Type:

Username: Role:

Password: Save Password

Connection Type:

Details Advanced

Hostname:

Port:

SID

Service name:

Status:

Name

User Id

Amanda Varner	student1
Amber McVay	student2
Brad Hensley	student3
Brian Woodyard	student4
Cedric Davis	student5
Cynthia Rawson	student6
Eric Aldridge	student7
Garett Foggin	student8
Heather Moore	student9
Jason Caltrider	student10
Jason Cottrell	student11
Julie Wolfe	student12
Kalob Bell	student13
Marcella Paxton	student14
Mark Holbrook	student15
Mike Scott	student16
Nicole Wilson	student17
Patrick Joyner	student18
Rachel Hescht	student19
Shelly Murphy	student20