### **StayWell Student Accommodation Project**

### Section 2 Output Results

1.

OWNER_NUM	LAST_NAME	FIRST_NAME
AK102	Aksoy	Ceyda
BI109	Bianchi	Nicole
BU106	Burke	Ernest
CO103	Cole	Meerab
JO110	Jones	Ammarah
KO104	Kowalczyk	Jakub
LO108	Lopez	Janine
MO100	Moore	Elle-May
PA101	Patel	Makesh
RE107	Redman	Seth
SI105	Sims	Haydon

## ${\tt SELECT\ OWNER\_NUM,\ LAST\_NAME,\ FIRST\_NAME}$ ${\tt FROM\ OWNER;}$

2.

PROPERTY_ID	OFFICE_NUM	ADDRESS	SQR_FT	BDRMS	FLOORS	MONTHLY_RENT	OWNER_NUM
1	1	30 West Thomas Rd.	1600	3	1	1400	BU106
2	1	782 Queen Ln.	2100	4	2	1900	AK102
3	1	9800 Sunbeam Ave.	1005	2	1	1200	BI109
4	1	105 North Illinois Rd.	1750	3	1	1650	KO104
5	1	887 Vine Rd.	1125	2	1	1160	SI105
6	1	8 Laurel Dr.	2125	4	2	2050	MO100
7	2	447 Goldfield St.	1675	3	2	1700	CO103
8	2	594 Leatherwood Dr.	2700	5	2	2750	KO104
9	2	504 Windsor Ave.	700	2	1	1050	PA101
10	2	891 Alton Dr.	1300	3	1	1600	LO108
11	2	9531 Sherwood Rd.	1075	2	1	1100	JO110
12	2	2 Bow Ridge Ave.	1400	3	2	1700	RE107

SELECT \*

FROM PROPERTY;

LAST_NAME	FIRST_NAME
Aksoy	Ceyda
Jones	Ammarah
Patel	Makesh
Redman	Seth

### SELECT LAST\_NAME, FIRST\_NAME FROM OWNER

WHERE CITY = 'Seattle';

### 4.

LAST_NAME	FIRST_NAME
Bianchi	Nicole
Burke	Ernest
Cole	Meerab
Kowalczyk	Jakub
Lopez	Janine
Moore	Elle-May
Sims	Haydon

### SELECT LAST\_NAME, FIRST\_NAME

FROM OWNER

WHERE CITY <> 'Seattle';

PROPERTY_ID	OFFICE_NUM
3	1
5	1
9	2
10	2
11	2
12	2

## SELECT PROPERTY\_ID, OFFICE\_NUM $FROM\ PROPERTY$

WHERE SQR\_FT <= 1400;

6.

OFFICE_NUM	ADDRESS
1	30 West Thomas Rd.
1	105 North Illinois Rd.
2	447 Goldfield St.
2	891 Alton Dr.
2	2 Bow Ridge Ave.

# SELECT OFFICE\_NUM, ADDRESS FROM PROPERTY WHERE BDRMS = 3;

7.

PROPERTY_ID	
	9
	11

SELECT PROPERTY\_ID

FROM PROPERTY

WHERE BDRMS = 2 AND OFFICE\_NUM = 2;

#### 8.

PROPERTY_ID	
	1
	4
	7
	10
	12

### SELECT PROPERTY\_ID

### FROM PROPERTY

WHERE MONTHLY\_RENT BETWEEN 1350 AND 1750;

### 9.

PROPERTY_ID	
	1
	3
	5

### SELECT PROPERTY\_ID

### FROM PROPERTY

WHERE OFFICE\_NUM = 1 AND MONTHLY\_RENT < 1500;

PROPERTY_ID	CATEGORY_NUMBER	EST_HOURS	ESTIMATED_COST
11	2	2	70
1	4	1	35
6	5	3	105
2	4	1	35
8	3	10	350
4	1	4	140
2	2	1	35
9	1	6	210
12	6	2	70

SELECT PROPERTY\_ID, CATEGORY\_NUMBER, EST\_HOURS, (EST\_HOURS \* 35) AS  ${\tt ESTIMATED\_COST}$ 

FROM SERVICE\_REQUEST;