Homework 1

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Operations Break-Even Examples using software

Formula for calculating break even point

```
BEP_Unit = FixedCost / (SellingPrice - VariableCost)
ContributionMargin = (TotalRevenue - VariableCosts) / TotalRevenue
BEP_Dollar = FixedCost / ContributionMargin
BEP_Dollar = BEP_Unit * SellingPrice
```

BEP Functions

```
# BEP Unit
bep_unit <- function(fixed_cost, selling_price, variable_cost) {</pre>
 pasteO('Break Even Point Units: ',
         scales::comma(
           fixed_cost / (selling_price - variable_cost), accuracy = .01
  )
}
# BEP Revenue
bep_rev <- function(fixed_cost, selling_price='', variable_cost='', cm = NULL) {</pre>
  if (is.null(cm)) {
    cm <- ((selling_price - variable_cost) / selling_price)</pre>
 pasteO('Break Even Point: ',
         scales::dollar(
           fixed_cost / cm , accuracy = .01
  )
}
```

Problem 1

1. The Beta Manufacturing Company produces stepladders that sell for \$27 each. The production capacity is limited to 48,000 units per year. Fixed costs are \$50,000 and variable costs are \$12 per

item. Compute the break even point in number of stepladders. How many items must be sold to provide a profit of \$20,000 What is allocation of fixed costs per stepladder at 75 percent capacity?

```
price = 27
capacity = 48000
variable_cost_unit = 12
total_fixed_cost = 50000
expected_profit = 20000
```

Answer 1

Compute the break even point in number of stepladders:

Break Even Point Units: 3,333.33

How many items must be sold to provide a profit of \$20,000:

Break Even Point Units: 4,666.67

What is allocation of fixed costs per stepladder at 75 percent capacity?

\$1.39 Fixed cost per unit.

Problem 2

2. A firm produces four models of tool sets. The fixed costs are \$42,000 and the other data are as follows:

Model	Qty	Price	$Variable_Cost$	Sales_Revenue
\overline{S}	4000	20	6	80000
\mathbf{T}	5000	32	8	160000
U	1000	60	20	60000
<u>V</u>	2000	50	18	100000

- Total \$400,000

Determine the break even in dollars

What is the Margin of Safety if Sales =\$75,000?

```
fixed_costs = 42000
total_rev = 400000

cm_2 <- prob_2 %>%
  mutate(
    cm = (Price - Variable_Cost) / Price,
```

```
relative_sales = Sales_Revenue / total_rev,
  total = cm * relative_sales
) %>%
summarise(cm = sum(total))
```

Answer 2: Determine the break even in dollars:

Break Even Point: \$60,000.00

What is the Margin of Safety if Sales = \$75,000?

\$15,000

Problem 3

3. The Clutch Engineering Company is proposing to locate a branch office in one of two West Coast locations, A or B. These two sites have quite different estimated operating costs:

Engineering labor cost \$15/hr. \$16/
Materials and supplies 2.40/hr. \$1.80/
- (tied to engineering hours)
Variable overhead 5.50/hr. 4.40/hr.
Total annual fixed cost \$150,000 \$190,000
Price to customers. \$30 \$30

Consider the hourly costs to be variable costs.

- a. Compute the break even for both locations.
- b. At what level of output (number of hours) are you in different to the location?

```
prob_3 <- tibble::tibble(
    product = c('a', 'b'),
    v_labor_cost = c(15, 16),
    v_materials = c(2.40, 1.80),
    v_variable_overhead = c(5.50, 4.40),
    total_fixed_cost = c(150000, 190000),
    price = c(30, 30)
)</pre>
knitr::kable(prob_3)
```

product	v_labor_cost	$v_materials$	$v_variable_overhead$	$total_fixed_cost$	price
a	15	2.4	5.5	150000	30
b	16	1.8	4.4	190000	30

```
resp <- prob_3 %>%
rowwise() %>%
mutate(variable_costs = sum(across(starts_with('v_'), sum)))
```

Answer 3

A: Break Even Point Units: 21,126.76

B: Break Even Point Units: 24,358.97

Indifference:

```
150,000 + 22.9x = 190,000 + 22.2x
0.7x = 40,000
57,142 hours
```

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