

# CLASS ONE



## DATA METRIC STATS

### At 6 Months (2014)

- 60% increased their income
- 60% decreased their dependence on public benefits
- 50% decreased their debt
- 100% increased their social capital

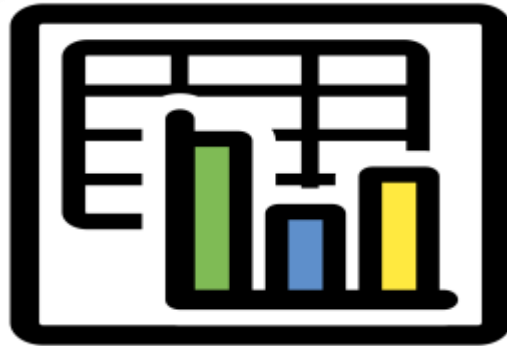
### At 12 Months (2015)

- 83% increased their income
- 50% no longer dependent on public benefits
- 100% decreased their debt
- 50% increased their social capital

### At 18 Months (2016)

- 50% increased their income
- 83% no longer dependent on public benefits
- 67% decreased their debt
- 83% maintained their social capital

# CLASS TWO



## DATA METRIC STATS

### At 6 Months (2015)

- 40% increased their income
- 20% decreased their dependence on public benefits
- 40% decreased their debt
- 60% maintained their social capital

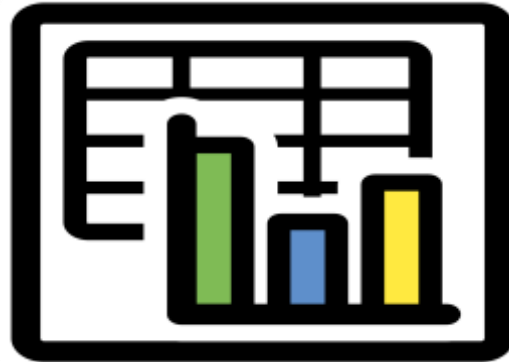
### At 12 Months (2016)

- 60% increased their income
- 60% decreased their dependence on public benefits
- 20% decreased their debt
- 60% increased their social capital

### At 18 Months (2016)

- 60% increased their income
- 60% no longer dependent on public benefits
- 40% decreased their debt
- 60% maintained their social capital

# CLASS THREE



## DATA METRIC STATS

### At 6 Months (2016)

- 50% increased their income
- 20% no longer dependent on public benefits
- 20% decreased their debt
- 60% increased their social capital

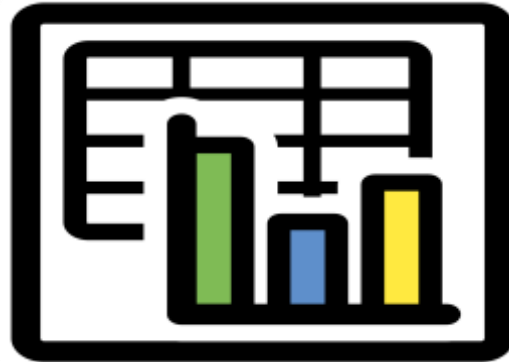
### At 12 Months (2016)

- 70% increased their income
- 30% no longer dependent on public benefits
- 70% decreased their debt
- 80% maintained their social capital

### At 18 Months (2017)

- 83% increased their income
- 50% no longer dependent on public benefits
- 40% decreased their debt
- 100% maintained their social capital

# CLASS FOUR



## DATA METRIC STATS

### At 6 Months (2017)

- 50% increased their income
- 20% no longer dependent on public benefits
- 33% decreased their debt
- 60% increased their social capital

### At 12 Months (2018)

- 70% increased their income
- 30% no longer dependent on public benefits
- 25% decreased their debt
- 80% maintained their social capital