Prosperity Works
Social Mobility for Immigrant Workers: Blueprint Project

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Introduction
The type of work I involved myself in occurred during my social enterprise course where my team and I developed a feasible proposal for a Triple Bottom Line sustainable startup business.

Sustainability Goals
Our proposed social venture seeks to promote Decent Work and Economic Growth as part of the 17 Sustainable Development Goals of the United Nations. We aim to provide services for non-citizen immigrants who have previously done professional work from their country of origin.

Theory of Change
The steps we plan to take in accomplishing our goals are as follows:

Gathering of Direct Resources

Cater to small community beneficiaries

Construct services system

Measure Impact

Social Impact Model
Our tools of measuring Impact will lie in a synthesized arrangement of qualitative and quantitative surveys from our Beneficiaries, as well as supporting factors of employment or lifestyle change.

Our projected Social Impact Model can be outlined through this table:

<table>
<thead>
<tr>
<th>Investment</th>
<th>Direct Result</th>
<th>Outcome</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>$5,000 Cost of Program</td>
<td>215-25 Riverdale community members coached</td>
<td>Estimated $10,000-$20,000 salary increase for trained clients</td>
<td>15-25 new jobs fulfilled</td>
</tr>
<tr>
<td>Improved Economic Mobility for Riverdale Immigrant Community</td>
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</tbody>
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Future Work
If there is anything I gained from this course, it is that balancing economic, environmental, and social sustainability in a social venture requires great level of creativity. The experience I gained from this class allowed me to explore areas of entrepreneurship which I hoped to apply in my future career as a designer.

Acknowledgments
I would like to ensure that my classmates are given credit for formalizing our Blueprint project together.
Though I grew to be more distant from the field of sciences, I still appreciate the efforts Dr.Holtz and Dr.Merck have made teaching us to tools of scientific thinking.