U of T BioHacks 2016 Judging Rubric

	Criteria
Framing (5 pts)	 Clearly defined problem (understanding of the biology) Clearly defined assumptions/scope Clearly defined value/priority
Design (10 pts)	Please consider the overall balance of the different design values such as (but not limited to): - Novelty - Accuracy - Time complexity and memory use - Generality and expansibility - Suitability of the chosen computing tool
Presentation (5 pts)	On top of the traditional criteria for presentation, also consider the following: - Visible evidence of the work accomplished - Evident teamwork - Q&A

Judge Name:	
Team Name:	

Please circle the score.

	Poor	Inadequate	Sufficient	Good	Outstanding
Framing (x1)	1	2	3	4	5
Design (x2)	1	2	3	4	5
Presentation (x1)	1	2	3	4	5

Total Score:	