

## Fitness Tracker Hackathon Challenge

### Grading Rubric

<b>Fitness Tracker MATLAB Model</b>	<b>Points (70)</b>
Creativity - Innovative, creative and original work	10
Difficulty and Mastery - Level of MATLAB knowledge demonstrated in executing the tasks	10
Functionality - Error-free and runs without issues	10
Readability - Clean, organized and easy to comprehend	10
Data Visualization - Clear and insightful graphics	10
Model Making - Transitioned between model ideas into a viable model implementation	10
Advanced Model Making - Use of Machine or Deep Learning Techniques in model	10

<b>Presenting Results - Report, Presentation or Video</b>	<b>Points (30)</b>
Creativity - Interesting delivery methods, innovative and informative	10
Quality - Technical execution of material and attention to detail	10
Concept - Engaging, coherent and appropriate	5
Clarity - Message is clear and well-communicated	5