Technical Brief Rubric

	Expectations	Excellent	Good	Improving	Getting Started	Evidence
Process (Part 1): Describe Your Team's Design Process	Research Process: We included evidence that our solution was informed by research, evaluation of existing solutions and the needs of our "users".					
	Iteration: We shared specific examples of how our solution evolved from our initial ideas.					
	Benefits and Limitations: We described how our solution offers benefits and accounts for limitations in meeting the Challenge.					
	Viability: We demonstrated the viability of our solution using the Key Business Proposition.					
Incorporate Projectile Motion (Part 2): What is your game about and how do you play it?	Description: We provided a description of what our game is about and how to play it.					
	Projectile Motion: We described how we incorporated projectile motion in our game.					
Promote Well-Being (Part 2): How does your game promote well-being via connectedness, healthy habits, or both?	Features for Well-Being: We described the features that were included in the design for the improvement of connectedness and/or promoting healthy habits.					
	Explanation: We explained how those features support connectedness and/or healthy habits.					
Prototype (Part 2): What information will you provide to the game's programmers to help them create realistic projectile motion?	Height vs. Time Model: For at least two possible projectiles in our game each projectile, we included an equation and graph that modeled the projectile's height vs. time.					
	Height vs. Distance Model: For at least two possible projectiles in our game each projectile, we included an equation and graph that modeled the projectile's height vs. distance traveled.					