Game Marking Guide	Achieved Points	Max Points
Errors are treated correctly (network)		
Initial screen lets player choose between single and multiplayer (name field)		
Disk has a texture that changes with the specific names		
Disk follows user's finger on screen		
Small static disks (~ food) implemented and enlarge players disk		
Speed changes with size, i.e., the larger the disk, the slower it is		
Larger player disk "eats" smaller player disk		
Disk gets destroyed at sharp obstacles		
Disk bounces off properly with animation from the edges of the game world and static linear objects in the world)		
Disk can split into two disks that move parallel and slowly merge again		
Well designed game screen (highscore = disk size, current rank, time in game, highest rank, food consumed, other players "eaten", attributes are persistent between multiple calls)		
Background changes depending on the light sensor from white to black (or different feature chosen by team)		
Game can be played with accelerometer (or different feature chosen by team)		
Leader board system or use of API such as Game Center		
Game fluid and plays well		
Single player mode with AI		
Bluetooth or WiFi Adhoc mode (or server-based implementation)		
Code quality		
Sum		4

20

Maximum Marks: Points/2