

Sprint 1:

M	S	C	W
<ul style="list-style-type: none"> - Rewards/Badges - Leader Board - Feed on Index Page - Location - Barcode product reader <ul style="list-style-type: none"> o Not ours o Open Source - Camera access for photo proof - Bin Location - Database to handle products entered 	<ul style="list-style-type: none"> - Users add Bins. - Cool down on items. - Restrict access on laptop. 	<ul style="list-style-type: none"> - Present alternate product - Lowest score each week - Week gets a badge. - Promote sustainable products. - Link to Exeter accounts - Bin selfies - Quantity of X recycled. - Group feeds - Evidence to bin 	<ul style="list-style-type: none"> - Transactions - Loot boxes - GDPR collection of data

Sprint 2:

M	S	C	W
<ul style="list-style-type: none"> - Navigation Feature to the bin location - A Map of all bins on campus - A PokeDex, which contains all products which a user has put in bins or identified. - A Shop for users to spend points in. - A GameKeeper section where the admin can view and add information to the system. - Make the overall look of the system more game like and less sophisticated. 	<ul style="list-style-type: none"> - Double points allocated at peak times. - Pop up notifications for point gain - Icons on the map to denote what type of bin they are recycling. - Notify users of when the bonus points are available. - 	<ul style="list-style-type: none"> - Add animations to the navigation bin section. - Link to Exeter accounts - 	<ul style="list-style-type: none"> - Camera access to take photos. - Bin selfies - Badges - Lowest score each week getting penalty. - Present alternate products - API lookup for products