

Activities	As an organization I want to post opportunities		As a young person I want to find the opportunities suit for me		As a young person, I want to find anything that will be beneficial to my future career planning	As a young person and organization I want to view and edit my own profile		As a admin I want to change Site Name		
Tasks	Opportunity Posting	Manage Opportunities as an Organization	View Opportunity Applications	Search/Filter Opportunities	Explore Career Paths	Profile Field Customization	Edit User Profiles	Change Site Name		
User Stories	US 1.01: Make form in frontend (3 pts)		US 2.01: Make list view in frontend for applicants who have applied to their opportunity (3 pts)	US 3.01: Make list view and sections in frontend for opportunities (3 pts)			US 6.01: Spike – Research user profile editing functionality (3 pts)	US 7.01: Rename ‘Skillcity’ to ‘Pathfinder’ in source code and docs (1 pts)		Spring2
	US 1.02: Connect form to API (1 pts)		US 2.02: Make page for applicant description (2 pts)	US 3.02: Make search and tags bar in frontend to filter users interests (5 pts)						
	US 1.03: Backend fields need to be stored for a opportunity (1 pts)	US 8.01: Make list view in frontend for opportunities that are created by an organization (3 pts)	US 2.03: Fetch user information from backend for applicant description (Backend) (1 pts)	US 3.04: Fetch list information from backend (1 pts)		US 5.01: Spike – Research the functionality to edit the opportunity fields required in Django admin panel (3 pts)				Spring3
	US 1.04: Adding backend logic in Django (2 pts)	US 8.02: Fetch opportunity list from backend (Backend) (1 pts)	US 2.04: Get names of applicants with specific details to be shown on the list page who have applied to that particular opportunity (Backend) (1 pts)							
			US 2.05: Filter Opportunity Applications from young people based on information in their application/profile (2 pts)		US 4.01: Spike – Research career path recommendations functionality (3 pts)					Spring4 and 5
					US 4.02: Make search and tags bar in frontend to filter users interests (5 pts)					