HTML Forge - Schedule

		Development Plan	Test and Demo
Jan	30	 Develop simple UI and framework to serve as the foundation of the project. 	- Prototype UI Demo
Feb	6	Image UploadingBlock Class Built and testedImprovement on UI startsTrain AI on block detection	 User can upload and view uploaded image
	13	Database SetupBuild Block Detection DatasetInclude 'How-to-use' guide on website	- How-to Demo available to read
	20	Image Processing done on uploaded imageBlock-to-code conversion	
	27	 Blocks Detected, cropped, and stored in server as Images. Blocks detected converted into equivalent code and stored in Database. OCR used to detect text in blocks 	User can view blocks detected in each image
Mar	6	 BlockBehaviourDB Done Block CSS Library Done JavaScript and CSS functionality added to detected block. 	
	13	Work on WebConstructorAdditional time for AI training (If required)	
	20	- Work on WebConstructor	
	27	- Zipper & Download functionality done	 Final Testing on AI and WebConstructor User can download equivalent code as zip

Apr	3	CodeEditor functionalityWeb Render functionality	
	10	 CodeEditor functionality Web Render functionality 	 User can edit code prior to downloading, and view a web-page Render of the generated code
	17	Write tutorial/ documentation for userFinishing touches on project	Complete productTesting with more examples
	24	Make the website look pretty and fancy.Promotional website done	- Complete product and presentation items.