### Contents

1	Timeline	2
2	Practice Code	4
3	Future Timeline	4

# Progress Report-Handwriting Recognition

Born To Code

## May 27, 2016

### 1 Timeline

Date	Member Name	Work Done	
	Pulkit	Started Coursera course on ML by Andrew NG	
$9^{th}$ May	Mohit	-same-	
	Shanu	-same-	
	Soumyadeep	-same-	
	Shashwat	-same-	
	Pulkit	Completed week 1 and started week 2	
$10^{th} \text{ May}$	Mohit	cell6	
	Shanu	cell9	
	Soumyadeep	cell9	
	Shashwat	cell9	
	Pulkit	Completed till week 2 and started week 3	
11 <sup>th</sup> May	Mohit	cell6	
	Shanu	cell9	
	Soumyadeep	cell9	
	Shashwat	cell9	
	Pulkit	Completed week 3 & 4 and started week 5	
$12^{th}$ May	Mohit	cell6	
	Shanu	cell9	
	Soumyadeep	cell9	
	Shashwat	cell9	
	$\operatorname{Pulkit}$	Completed week 5 and started week 6	
$13^{th}$ May	Mohit	cell6	
	Shanu	cell9	
	Soumyadeep	cell9	
	Shashwat	cell9	
	Pulkit	Completed week 6 and started week 7	
$14^{th}$ May	Mohit	cell6	
	Shanu	cell9	
	Soumyadeep	cell9	
	Shashwat	cell9	

Date	Member Name	Work Done
	Pulkit	Started doing assignment 1 provided for the course and completed week 7
$15^{th}$ May	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Started week 8 & assignment 2 and completed assignment 1
$16^{th} \text{ May}$	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Week 8 in progress and started assignment 3
$17^{th} \text{ May}$	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Completed week 8
$18^{th} \text{ May}$	Mohit	cell6
C	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Completed assignment 3
$19^{th} \text{ May}$	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Started week 9 and assignment 4
$20^{th} \text{ May}$	Mohit	cell6
C	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Assignment 4 and week 9 in progress
$21^{th}$ May	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Assignment 4 on standby, completed week 9 and started assignment 5
$22^{th}$ May	Mohit	cell6
v	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Started week 10 and both assignments in progress
$23^{th}$ May	Mohit	cell6
v	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9

Date	Member Name	Work Done
	Pulkit	Course completed. 4 more chapters given to us by Vinayak(more reading material)
$24^{th}$ May	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Revising course and reading chapter 1
$25^{th} \text{ May}$	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Completed chapter 1 and started chapter 2
$26^{th} \text{ May}$	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9
	Pulkit	Completed chapter 2
$27^{th}$ May	Mohit	cell6
	Shanu	cell9
	Soumyadeep	cell9
	Shashwat	cell9

#### 2 Practice Code

We practiced coding for machine learning by following assignments provided in the course on coursera and have the same on our laptops to back our claim. While doing so, we faced some difficulties and so all of us did not got same percentage accuracy for the same problem. This is what backs us that assignments were done by an individual on there own.

#### 3 Future Timeline

Duration	Work to be Done
Till $30^{th}May$	Complete given text material