RECOGNITION OF HUMAN ACTION UNDER VIEW CHANGE

Under the guidance of Dr.Shiloah Elizebeth

Prepared By:

Group Name: msmgp

Murugappan N

Maaniccka Sentil Ma P

Mohamed Shamsudeen G

Screenshot 1:

Initial Diagram





Screenshot 2:

"File" Menu





Screenshot 3:

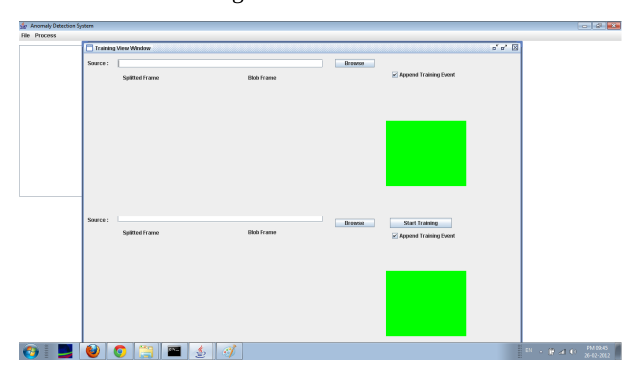
"Process" Menu





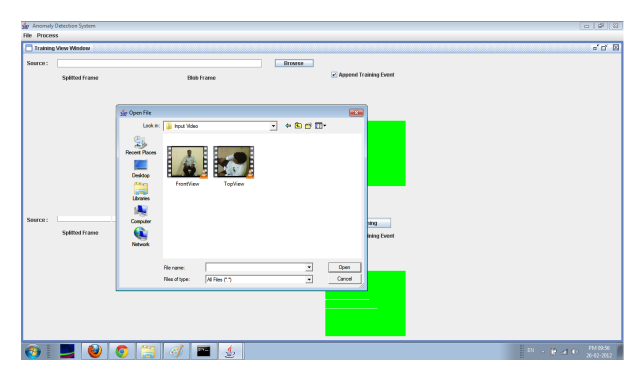
Screenshot 4:

Training View Window



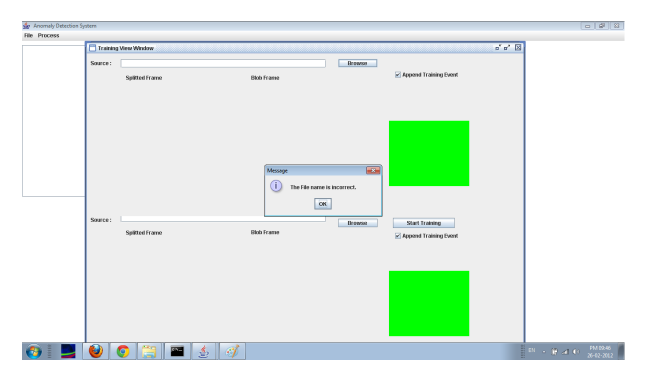
Screenshot 5:

"Browse" Menu



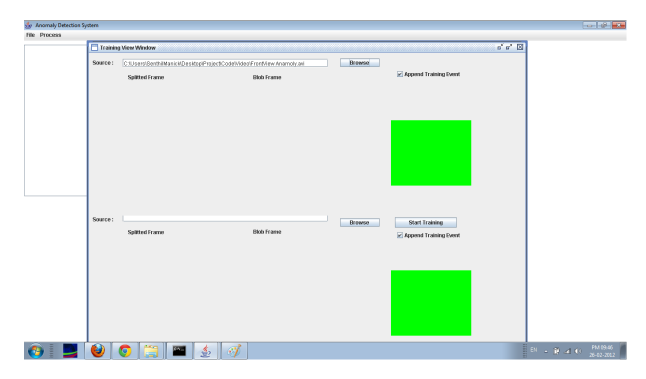
Screenshot 6:

"Incorrect" Filename



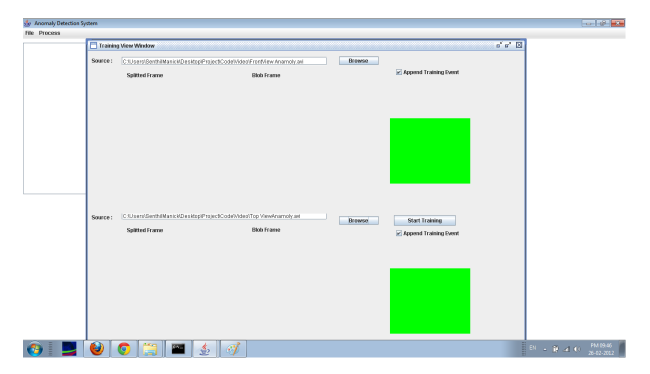
Screenshot 7:

"Proper Front View" Filename



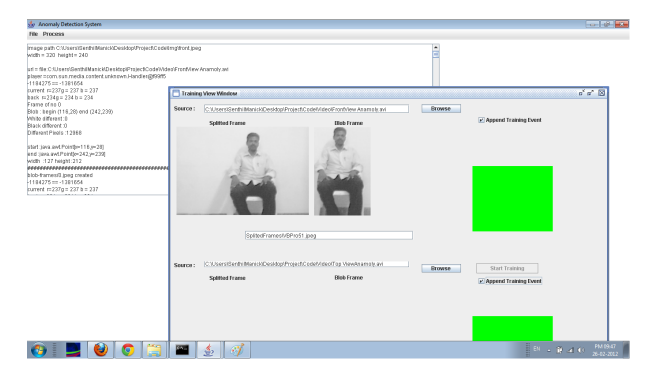
Screenshot 8:

"Proper Top View" Filename



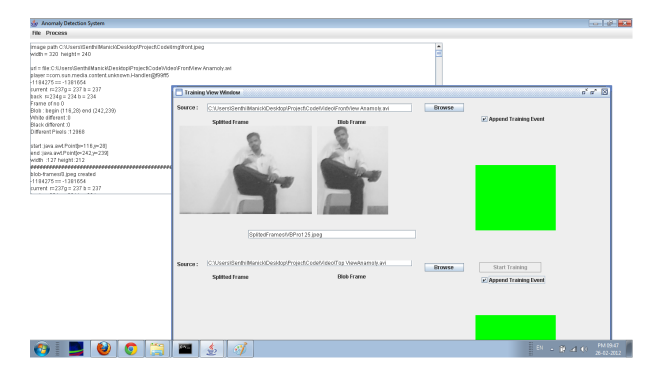
Screenshot 9:

Frame Extraction 1



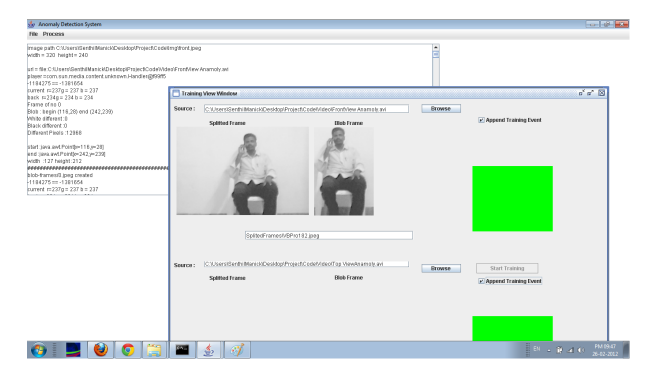
Screenshot 10:

Frame Extraction 2



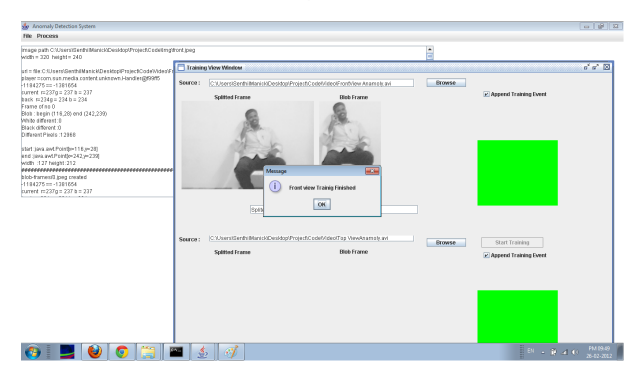
Screenshot 11:

Frame Extraction 3



Screenshot 12:

Training Phase Finished



Screenshot 13:

Gantt Chart

Key	Task Name	%	Work	Duration	Span	Resources	Start	Finish
-	Taskivalite	70	(Hours)	(Days)	(Days)	ays) Resources		FIIIISII
1	RECOGNITION OF HUMAN ACTI	0	440.0	56.0	37.0		11-Jan-2012	07-Mar-2012
3	— Video Analyzer	0	64.0	12.0	8.0	Murugappan	11-Jan-2012	23-Jan-2012
4	 Subject Extraction 	0	96.0	16.0	12.0	Maaniccka	24-Jan-2012	09-Feb-2012
5	Blob Image Extraction	0	96.0	9.0	6.0	Maaniccka, Sa	10-Feb-2012	19-Feb-2012
6	— Pattern Matching	0	80.0	6.0	5.0	Murugappan, M	20-Feb-2012	26-Feb-2012
7	- Anamoly Detection	0	48.0	3.0	3.0	Murugappan, S	27-Feb-2012	01-Mar-2012
8	— Alert System	0	8.0	2.0	1.0	Samsudeen	02-Mar-2012	04-Mar-2012
9	— Testing	0	24.0	1.0	1.0	Murugappan, M	05-Mar-2012	06-Mar-2012
10	Documentation	0	24.0	1.0	1.0	Murugappan, M	06-Mar-2012	07-Mar-2012

Screenshot 14:

Gantt Chart

