

Please read the given 'CompleteData.mat' file into matlab and use the group mapping to select your dataset.

Group No.	S. No
1.	1 2 5 10 14
2.	1 8 2 15 20
3.	1 15 9 10 7
4.	2 8 19 5 11
5.	2 10 5 16 20
6.	2 17 18 15 12
7.	5 9 10 18 12
8.	5 15 16 9 4
9.	8 2 5 16 6
10.	8 5 2 10 7
11.	8 9 5 10 13
12.	8 13 16 17 7
13.	9 1 19 15 3
14.	9 2 15 8 20
15.	9 10 17 5 13
16.	10 15 17 7 13
17.	10 19 5 17 20
18.	15 8 9 16 19
19.	17 8 19 10 6
20.	18 8 5 1 13
21.	18 9 17 5 13
22.	19 9 8 16 2
23.	20 15 8 9 10

S. No.	FileName
1.	'253.faces-easy-101'
2.	'251.airplanes-101'
3.	'232.t-shirt'
4.	' 227.treadmill'
5.	' 158.penguin'
6.	'147.mushroom'
7.	'138.mattress'
8.	'137.mars'
9.	'132.light-house'
10.	'129.leopards-101'
11.	'126.ladder'
12.	' 109.hot-tub'
13.	'105.horse'
14.	'096.hammock'
15.	'092.grapes'
16.	'090.gorilla'
17.	'012.binoculars'
18.	' 011.billiards'
19.	'008.bathtub'
20.	'003.backpack'