Dataset Output Report

Summary:

Total failed test cases: 54/835

Test cases failure because of errors in data set: 32/835

Accuracy (After adjusting for not data set failures): 97.36%

1) 02_16_31.jpg Predicted: 03_12_ppt38.jpg Correct: 02_16_ppt7.jpg

Observation:

Wrong Alignment of slide (photo is captured in tilted way) Maybe Our issue

2) 02_16_32.jpg Predicted: 03_12_ppt38.jpg Correct: 02_16_ppt7.jpg

Observation:

Wrong Alignment of slide (photo is captured in tilted way) Maybe Our issue

3) 03_25_260.jpg Predicted: 14_16_ppt142.jpg Correct: 03_25_ppt52.jpg

Observation:

Red Drama Maybe Our issue

4) 03_29_279.jpg Predicted: 14_0_ppt135.jpg Correct: 03_29_ppt56.jpg

Observation:

Slide and frames don't match *Not our issue*

5) 03 29 280.jpg Predicted: 14 0 ppt135.jpg Correct: 03 29 ppt56.jpg

Observation:

Slide and frames don't match Not our issue

6)
03 29 282.jpg Predicted: 02 0 ppt1.jpg Correct: 03 29 ppt56.jpg

Observation:

Slide and frames don't match Not our issue

7) 08_11_344.jpg Predicted: 09_6_ppt116.jpg Correct: 08_11_ppt69.jpg

Observation:

Colors are different Our issue

8) 08 11 348.jpg Predicted: 09 6 ppt116.jpg Correct: 08 11 ppt69.jpg

Observation:

Colors are different Our issue

9) 08_12_353.jpg Predicted: 08_15_ppt73.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

10)
08_12_354.jpg Predicted: 08_15_ppt73.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

11)

08_12_356.jpg Predicted: 09_8_ppt118.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides Not Our issue

12)

08 12 357.jpg Predicted: 08 14 ppt72.jpg Correct: 08 12 ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

13)

08_12_358.jpg Predicted: 08_15_ppt73.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

14)

08_12_360.jpg Predicted: 08_14_ppt72.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

15)

08_12_361.jpg Predicted: 08_15_ppt73.jpg Correct: 08_12_ppt70.jpg

Observation:

First half is same for two different slides *Not Our issue*

```
16)
08 14 368.jpg Predicted: 09 8 ppt118.jpg Correct: 08 14 ppt72.jpg
```

Observation:

Slide has extra content (even though there's exact slide in different directory) *Not Our issue*

17)
08_14_370.jpg Predicted: 09_8_ppt118.jpg Correct: 08_14_ppt72.jpg

Observation:

Slide has extra content (even though there's exact slide in different directory) *Not Our issue*

18)
08_18_396.jpg Predicted: 09_9_ppt119.jpg Correct: 08_18_ppt76.jpg

Observation:

Both Slides are same Not Our issue

19)
08_18_397.jpg Predicted: 09_9_ppt119.jpg Correct: 08_18_ppt76.jpg

Observation:

Both Slides are same Not Our issue

20)
08 18 398.jpg Predicted: 09 9 ppt119.jpg Correct: 08 18 ppt76.jpg

Observation:

Both Slides are same Not Our issue

21) 08_18_399.jpg Predicted: 09_9_ppt119.jpg Correct: 08_18_ppt76.jpg

Observation:

Both Slides are same Not Our issue

22)

08_18_400.jpg Predicted: 09_9_ppt119.jpg Correct: 08_18_ppt76.jpg

Observation:

Both Slides are same Not Our issue

23)

08_5_429.jpg Predicted: 09_1_ppt87.jpg Correct: 08_5_ppt81.jpg

Observation:

Slide has extra content (even though there's exact slide in different directory) *Not Our issue*

24)

08_5_431.jpg Predicted: 09_1_ppt87.jpg Correct: 08_5_ppt81.jpg

Observation:

Slide has extra content (even though there's exact slide in different directory) *Not Our issue*

25)

08_5_432.jpg Predicted: 09_1_ppt87.jpg Correct: 08_5_ppt81.jpg

Observation:

Slide has extra content (even though there's exact slide in different directory) *Not Our issue*

26)

09_15_485.jpg Predicted: 09_14_ppt91.jpg Correct: 09_15_ppt92.jpg

Observation:

Slide has extra content (even though there's exact slide in different directory) Not Our issue

09_15_486.jpg Predicted: 09_14_ppt91.jpg Correct: 09_15_ppt92.jpg

Observation:

Both slides are almost same

Our issue

28)

09 16 489.jpg Predicted: 09 13 ppt90.jpg Correct: 09 16 ppt93.jpg

Observation:

Both slides are almost same

Our issue

29)

09_17_491.jpg Predicted: 14_0_ppt135.jpg Correct: 09_17_ppt94.jpg

Observation:

Slides are very different

Our issue

30)

09_24_529.jpg Predicted: 14_0_ppt135.jpg Correct: 09_24_ppt102.jpg

Observation:

Slides are very different (Giving same default image whenever it messes up)

Our issue

31)

09_29_559.jpg Predicted: 14_0_ppt135.jpg Correct: 09_29_ppt107.jpg

Observation:

Slides are very different (Giving same default image whenever it messes up) Our issue

32)

09_2_504.jpg Predicted: 08_2_ppt77.jpg Correct: 09_2_ppt97.jpg

Observation:

Both Slides are same Not Our issue

33)

09_2_505.jpg Predicted: 08_2_ppt77.jpg Correct: 09_2_ppt97.jpg

Observation:

Both Slides are same Not Our issue

34)

09_2_506.jpg Predicted: 08_2_ppt77.jpg Correct: 09_2_ppt97.jpg

Observation:

Both Slides are same Not Our issue

35)

09 2 507.jpg Predicted: 08 2 ppt77.jpg Correct: 09 2 ppt97.jpg

Observation:

Both Slides are same Not Our issue

36)

09_2_508.jpg Predicted: 08_2_ppt77.jpg Correct: 09_2_ppt97.jpg

Observation:

Both Slides are same Not Our issue

37)

09_30_569.jpg Predicted: 12_15_ppt125.jpg Correct: 09_30_ppt109.jpg

Observation:

Too much whitespace Our issue

38)

09 31 572.jpg Predicted: 03 18 ppt44.jpg Correct: 09 31 ppt110.jpg

Observation:

Slides have lot of white area *Our issue*

39)

09_31_573.jpg Predicted: 03_18_ppt44.jpg Correct: 09_31_ppt110.jpg

Observation:

Slides have lot of white area *Our issue*

40)

09_32_574.jpg Predicted: 08_20_ppt78.jpg Correct: 09_32_ppt111.jpg

Observation:

Both Slides are same Not Our issue

41)

09_32_575.jpg Predicted: 08_20_ppt78.jpg Correct: 09_32_ppt111.jpg

Observation:

Both Slides are same Not Our issue

42)

09_32_576.jpg Predicted: 08_20_ppt78.jpg Correct: 09_32_ppt111.jpg

Observation:

Both Slides are same Not Our issue

43)

09_32_577.jpg Predicted: 08_20_ppt78.jpg Correct: 09_32_ppt111.jpg

Observation:

Both Slides are same

Not Our issue

```
44)
```

09_32_578.jpg Predicted: 08_20_ppt78.jpg Correct: 09_32_ppt111.jpg

Observation:

Both Slides are same Not Our issue

45)

12 14 640.jpg Predicted: 12 15 ppt125.jpg Correct: 12 14 ppt124.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

46)

12_14_643.jpg Predicted: 12_15_ppt125.jpg Correct: 12_14_ppt124.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

47)

12_14_644.jpg Predicted: 12_15_ppt125.jpg Correct: 12_14_ppt124.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

48)

12_16_650.jpg Predicted: 12_15_ppt125.jpg Correct: 12_16_ppt126.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

49)

12_16_651.jpg Predicted: 12_15_ppt125.jpg Correct: 12_16_ppt126.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

50)

12_16_652.jpg Predicted: 12_15_ppt125.jpg Correct: 12_16_ppt126.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

51)

12 16 653.jpg Predicted: 12 15 ppt125.jpg Correct: 12 16 ppt126.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

52)

12_16_654.jpg Predicted: 12_15_ppt125.jpg Correct: 12_16_ppt126.jpg

Observation:

Red Drama (Lot of white area in the frame)

Our issue

53)

12_18_658.jpg Predicted: 02_16_ppt7.jpg Correct: 12_18_ppt127.jpg

Observation:

Slide is compared to frame *Our issue*

54)

12_9_694.jpg Predicted: 12_15_ppt125.jpg Correct: 12_9_ppt134.jpg

Observation:

Homography/Red Drama/Lot of white area Our issue