



1  
00:00:03,590 --> 00:00:02,310  
t minus 12

2  
00:00:04,630 --> 00:00:03,600  
11

3  
00:00:05,749 --> 00:00:04,640  
10

4  
00:00:06,789 --> 00:00:05,759  
9

5  
00:00:07,909 --> 00:00:06,799  
8

6  
00:00:08,870 --> 00:00:07,919  
7

7  
00:00:09,990 --> 00:00:08,880  
6

8  
00:00:11,030 --> 00:00:10,000  
5

9  
00:00:12,070 --> 00:00:11,040  
4

10  
00:00:13,110 --> 00:00:12,080  
3

11  
00:00:18,630 --> 00:00:13,120  
2

12  
00:00:21,349 --> 00:00:20,070  
the thing our team liked the most about

13  
00:00:22,950 --> 00:00:21,359

this week was coming together

14

00:00:32,630 --> 00:00:22,960

collaborating and benefiting from each

15

00:00:36,150 --> 00:00:34,470

in our preliminary design review we

16

00:00:38,389 --> 00:00:36,160

discussed the risks associated with

17

00:00:40,150 --> 00:00:38,399

getting to mars and back prototype

18

00:00:51,029 --> 00:00:40,160

testing on the moon and the design of

19

00:00:53,910 --> 00:00:52,470

one important lesson that we learned

20

00:00:55,830 --> 00:00:53,920

from this week was that in order to

21

00:00:57,990 --> 00:00:55,840

successfully function as a team we had

22

00:01:00,549 --> 00:00:58,000

to divvy up tasks in order to more

23

00:01:02,630 --> 00:01:00,559

efficiently complete our overall job

24

00:01:04,229 --> 00:01:02,640

therefore in the future we will continue

25

00:01:15,109 --> 00:01:04,239

to split up duties to perform at the

26

00:01:25,270 --> 00:01:17,590

as jerry woodfield might say failure is

27

00:01:25,280 --> 00:01:27,030

don't success

28

00:01:44,389 --> 00:01:29,670

about nothing at all

29

00:01:48,870 --> 00:01:45,990

our team was honored to be able to

30

00:01:50,310 --> 00:01:48,880

interview a nasa expert mr leblanc with

31

00:01:51,830 --> 00:01:50,320

his help and incredible knowledge on

32

00:01:53,350 --> 00:01:51,840

rocket propulsion we performed

33

00:02:02,389 --> 00:01:53,360

outstandingly on our powerpoint

34

00:02:05,590 --> 00:02:04,069

during the orion lunch and learn we

35

00:02:07,429 --> 00:02:05,600

learned a vast amount of how the future

36

00:02:17,430 --> 00:02:07,439

of space exploration will be carried out

37

00:02:21,750 --> 00:02:19,110

although our team put a huge amount of

38

00:02:24,070 --> 00:02:21,760

effort and time into building our mars

39

00:02:25,990 --> 00:02:24,080

rover it didn't collect any rocks

40

00:02:34,390 --> 00:02:26,000

however it did have some pretty awesome

41

00:02:38,630 --> 00:02:36,550

unfortunately our team was the only team

42

00:02:41,350 --> 00:02:38,640

who was unsuccessful in landing our egg

43

00:02:43,270 --> 00:02:41,360

completely unharmed however our team was

44

00:02:45,430 --> 00:02:43,280

also the only team daring enough to

45

00:02:48,229 --> 00:02:45,440

attempt the risky zone which was roughly

46

00:02:49,750 --> 00:02:48,239

20 extra feet farther away and while i

47

00:02:52,309 --> 00:02:49,760

must commend the other teams on their

48

00:02:54,070 --> 00:02:52,319

phenomenal and accurate safe landings i

49

00:02:55,750 --> 00:02:54,080

must also applaud my own team for

50

00:02:57,990 --> 00:02:55,760

seeking to push the boundaries by which

51  
00:03:00,470 --> 00:02:58,000  
we were limited for aiming to achieve

52  
00:03:02,869 --> 00:03:00,480  
not just what was expected but also what

53  
00:03:12,790 --> 00:03:02,879  
was not expected and for adopting the

54  
00:03:17,270 --> 00:03:14,470  
on behalf of the red team i'd like to

55  
00:03:20,630 --> 00:03:17,280  
thank our mentors dr wilkinson and miss

56  
00:03:22,390 --> 00:03:20,640  
rose as well as stacy welch mrs wilson