# Ka Headings captions

1

00:00:00,000 --> 00:00:07,040

[Ka] Hi, my name is Ka, and in today's demo we'll be talking about headings.

2

00:00:07,040 --> 00:00:11,680

Headings are a great way to navigate from section to section, subsection to subsection,

3

00:00:11,680 --> 00:00:16,820

and long pieces of text such as articles, webpages, documents,

4

00:00:16,820 --> 00:00:19,320

or in our case, long emails.

5

00:00:19,320 --> 00:00:28,760

So here we have a programming schedule, and everything as displayed here is in a table.

6

00:00:28,760 --> 00:00:32,460

[screen reader] Blank, table with 14 rows and 2 columns. Row 1, column 1 through 2, library programming.

7

00:00:32,460 --> 00:00:40,160

[Ka] So if I want to try to find the different categories such as children's, ages 2-3, teens, adults,

8

00:00:40,160 --> 00:00:45,940

I have to go through a lot of clutter to try to find where the different sections begin

9

00:00:45,940 --> 00:00:48,812

and be able to look at the different events for them.

10

00:00:48,812 --> 00:00:52,340

[screen reader] Row 2, children's programs. Row 3, library programming. July 1st, August 31st, 2023.

11

00:00:52,340 --> 00:00:55,210

Column 1, July 1st, August 31st. Monday nine o'clock, 10:00 a.m. Wednesday nine o'clock, 10:00 a.m.

12

00:00:55,210 --> 00:00:57,200

Friday 11:00 a.m. dash 12:00 p.m.

13

00:00:57,200 --> 00:00:57,800

[Ka] So...

14

00:00:57,800 --> 00:00:59,820

[screen reader] Row 2, library programming. July 1st, August 31st, 2023.

15

00:00:59,820 --> 00:01:01,120

Column 1 through 2, children's programs.

16

00:01:01,120 --> 00:01:06,120

[Ka] Here we have children's programs, and if I go down...

17

00:01:06,120 --> 00:01:08,926

[screen reader] Row 4. July 1st, August 1st. Ages 2, 3. Thursday ten o'clock.

18

00:01:08,926 --> 00:01:13,820

[Ka] Here we have ages 2-3, but it's reading the name of the table

19

00:01:13,820 --> 00:01:19,800

while I'm trying to just get access to the name of the category in the cell.

20

00:01:19,800 --> 00:01:21,262

[screen reader] Row five, library programming. July 1st, August.

21

00:01:21,262 --> 00:01:23,722

Row six, library programming. July 1st, August 31st, 2023.

22

00:01:23,722 --> 00:01:26,476

Column 1. July 1st, August 31st. Tuesday, 4:30 dash 5:30 p.m.

23

00:01:26,476 --> 00:01:30,524

Row 7. July 1st, August 31st. Monday, 4:30 dash 5:30 p.m. Wednesday, 4:30 dash 5:30 p.m.

24

00:01:30,524 --> 00:01:32,778

Row 8, library programming. July 1st, August 31st, 2023.

25

00:01:32,778 --> 00:01:34,534

Column one through two, adults programs.

26

00:01:34,534 --> 00:01:41,200

[Ka] So we have adults programs. So it's not very easy to find all these different categories

27

00:01:41,200 --> 00:01:45,160

unless you use semantic markup and indicate that these are actual headings,

28

00:01:45,160 --> 00:01:49,940

in which case I can use a hotkey to jump to the different categories

29

00:01:49,940 --> 00:01:53,400

and see all the programming for that section,

30

00:01:53,400 --> 00:01:58,400

and I will be able to do it at a glimpse like everyone else.

31

00:01:58,400 --> 00:02:07,080

So if you're displaying long messages with a lot of content such as a programming schedule,

32

00:02:07,080 --> 00:02:09,360

adding headings will be really important.

33

00:02:09,360 --> 00:02:10,320

Thanks for watching.