

A decorative graphic on the left side of the slide, consisting of white lines and circles on a teal background, resembling a circuit board or a stylized tree structure.

# WEEK 10

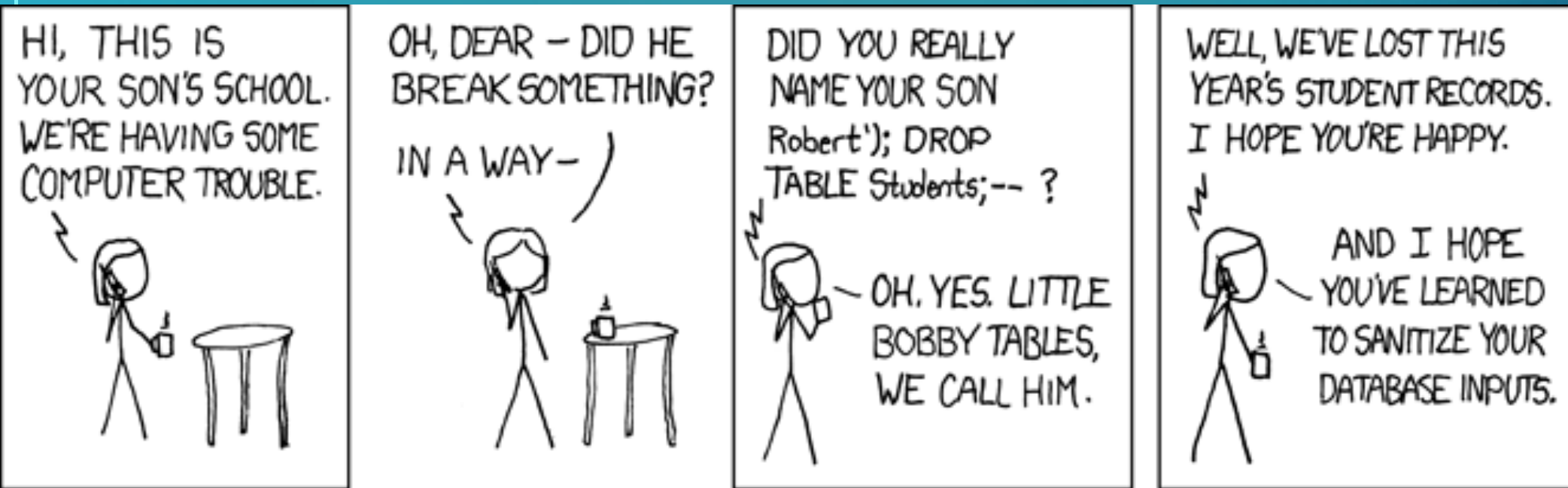
GOOD BYE AND GOOD LUCK!

# STUDENT OBJECTIVES

- Upon completion of this video, you should be able to:
  - Laugh at 3 of my favourite cartoons about databases

# DO NOT NAME YOUR KID:

*ROBERT'); DROP TABLE STUDENT;*



I JUST GOT OUR  
CONSULTANT'S REPORT.  
HE'S IDENTIFIED  
OUR BIGGEST  
PROBLEM.

S. Adams E-mail: SCOTTADAMS@AOL.COM

I RECOMMEND THAT  
WE BUILD A TRACKING  
DATABASE.

WE CAN PUT IT  
ON THE  
NETWORK.

WOULD  
YOU LIKE  
TO HEAR  
WHAT THE  
PROBLEM  
IS FIRST?

I HATE TO  
DWELL ON THE  
NEGATIVE.

WE LIKE  
DATABASES.

© 1996 United Feature Syndicate, Inc. (NYC)

I THINK WE SHOULD  
BUILD AN SQL  
DATABASE.

UH-OH

5 Adams E-mail: SCOTTADAMS@AOL.COM

DOES HE UNDERSTAND  
WHAT HE SAID OR  
IS IT SOMETHING  
HE SAW IN A TRADE  
MAGAZINE AD?

11/17 © 1996 United Feature Syndicate, Inc. (NYC)

WHAT COLOR DO YOU  
WANT THAT DATABASE?

I THINK  
MAUVE HAS  
THE MOST  
RAM.



The background is a blue gradient. In the corners, there are white line-art illustrations of circuit boards or neural networks, with lines and small circles representing nodes.

# Good Luck on Your Exams!