

COMPUTE THAT DERIVATIVE!

1. $e^{\sin(w)}$

2. $x \tan x$

3. $\frac{\arcsin(t)}{\ln(t)}$

4. $\ln(\cos(y^3))$



WHO ARE YOU?

name here →

which unique name →

how prepared do you

feel for this course? →

|
x x
—|

Place your mark!

|
^^
—|

give me something (book rec, favorite quote, social security #, etc)

