

FIND THE NATURAL CUBIC SPLINE SATISFYING

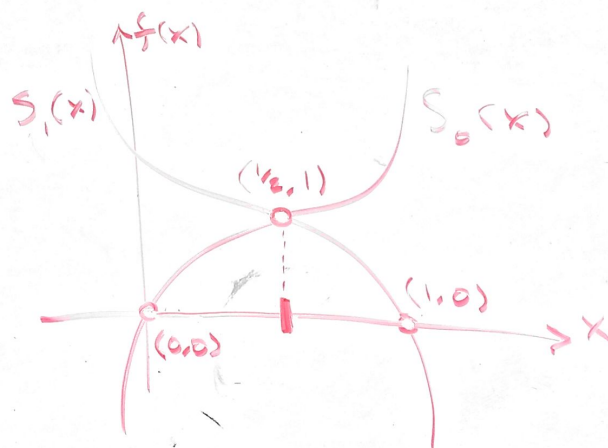
$$S(0) = 0$$

$$S(1/2) = 1$$

$$S(1) = 0$$

$$S_0(x) = (x - 1/2)^3 + 1$$

$$S_1(x) = -(x - 1/2)^3 + 1$$



LCM.H
11 ON THURS

C.WON