Practical – 8 Newton Interpolation Riya Tomar

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newtonDividedDifference[x_List, y_List] :=
       Module [n = Length[x], dd, i, j], dd = Table[0, {n}, {n}];
        Do[dd[[i, 1]] = y[[i]], {i, 1, n}];
        For [j = 2, j \le n, j++, For [i = j, i \le n, i++,
            dd[[i, j]] = (dd[[i, j-1]] - dd[[i-1, j-1]]) / (x[[i]] - x[[i-j+1]]);];];
        dd]
      newtonPolynomial[x_List, y_List, var_Symbol] :=
       Module[{dd = newtonDividedDifference[x, y], n = Length[x], poly}, poly = dd[[1, 1]];
        Do[poly = poly + dd[[i, i]] * Product[var - x[[k]], {k, 1, i - 1}], {i, 2, n}];
        Expand[poly]]
     xVals = {0.5, 1.5, 3, 5, 6.5, 8};
     yVals = {1.625, 5.875, 31, 131, 282.125, 521};
     P = newtonPolynomial[xVals, yVals, x]
     f7 = P / . x \rightarrow 7
Out[30]= 1. + 1. \times + 1. \times^3
Out[31]= 351.
In[44]:= NDD[x0_, f0_, startindex_, endindex_] :=
        Module [x = x0, f = f0, i = startindex, j = endindex, answer],
         If[i == j, Return[f[[i]]], answer =
             (NDD[x, f, i+1, j] - NDD[x, f, i, j-1]) / (x[[j]] - x[[i]]);
            Return[answer]];];
     x = \{0.5, 1.5, 3, 5, 6.5, 8\};
     f = \{1.625, 5.875, 31, 131, 282.125, 521\};
     NDD[x, f, 1, 2]
Out[47]= 4.25
```