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 (*Solve \ y''+xy'+y=3x^2+2, \ using \ variation \ of \ parameter \ technique \ in \ mathematica*)   Inhom = y''[x] + x * y'[x] + y[x] = 3 x^2 + 2;   Homeq = y''[x] + x * y'[x] + y[x] = 0;   Hsol = DSolve[Homeq, \ y[x], \ x]   Hsol = y[x] /. \ Hsol[[1]]   y1 = Hsol /. \ \{C[1] \rightarrow 1, \ C[2] \rightarrow 0\}   y2 = Hsol /. \ \{C[1] \rightarrow 0, \ C[2] \rightarrow 1\}   Wronskian = Det[\{\{y1, y2\}, \ \{D[y1, x], \ D[y2, x]\}\}]   yp = -y1 * Integrate[y2 * (3 * x^2 + 2) / Wronskian, x] +   y2 * Integrate[y1 * (3 * x^2 + 2) / Wronskian, x]   gensol1 = (Hsol + yp) // Simplify   gensol2 = (y[x] /. \ (DSolve[Inhom, \ y[x], \ x])[[1]]) // Simplify   If[gensol1 = gensol2, \ Print["sol \ are \ equal"], \ Print["sol \ are \ not \ equal"]]
```