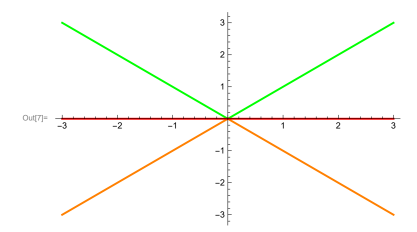
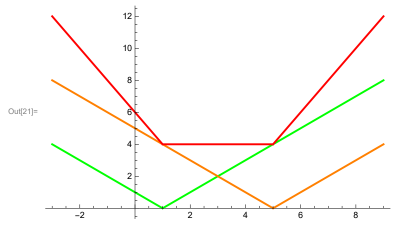
```
ln[1] = f[x_] := Piecewise[{{-x, x < 0}, {x, x > 0}}];
     (* f(x) = |x| , not differenetiable at x=0 *)
     g[x_{-}] := Piecewise[{{x, x < 0}, {-x, x > 0}}];
     (* g(x) = -|x|, not differentiable at x=0 *)
                                 (*h(x)=f(x)+g(x), differenetiable at x=0 *)
     h[x_{-}] := f[x] + g[x];
     point = 0;
                    (* Check differentiability by changing the point *)
     (* D[f[x],x]/.x \rightarrow point
           D[g[x],x]/.x \rightarrow point
          D[h[x],x]/.x \rightarrow point *)
     (*Simplify[h[x]]*)
     (*leftDeriv=Limit[(h[x]-h[point])/(x-point), x→0,Direction→-1];
     rightDeriv=Limit[(h[x]-h[point])/(x-point), x→0,Direction→1];
     If[leftDeriv===rightDeriv, "Differentiable", "Not Differentiable"]*)
     (* Defining left derivative and right derivative *)
     leftDeriv[k_, x_, p_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow -1];
     rightDeriv[k_, x_, p_] := Limit \left[ \left( k[x] - k[p] \right) / (x - p), x \rightarrow p, Direction \rightarrow 1 \right];
     If[leftDeriv[f, x, point] === rightDeriv[f, x, point],
      "Differentiable", "Not Differentiable"]
     If[leftDeriv[g, x, point] === rightDeriv[g, x, point],
      "Differentiable", "Not Differentiable"]
     If[leftDeriv[h, x, point] === rightDeriv[h, x, point],
      "Differentiable", "Not Differentiable"]
     (*(f(x) + g(x))) is a horizontal line through x-
       axis and differentiable at all points including x=
      0. Its derivative at each point is 0 *)
     Plot[\{f[x], g[x], (f[x] + g[x])\}, \{x, -3, 3\},
      PlotStyle → {Directive[Green, Thick], Directive[Orange, Thick], Directive[Red, Thick]}
Out[4]= Not Differentiable
Out[5]= Not Differentiable
Out[6]= Differentiable
```



Out[18]= **0** 

Out[19]= **0** 

```
Out[20]= 0
```



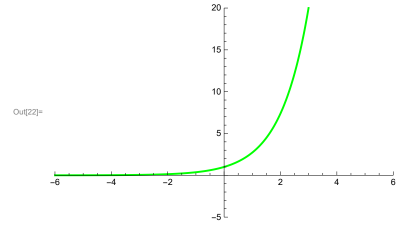
 $ln[22]:= f[x_] := Piecewise[{Exp[x], x < 0}, {(x + 1), x \ge 0}];$  (\* continuous at x=0 \*)

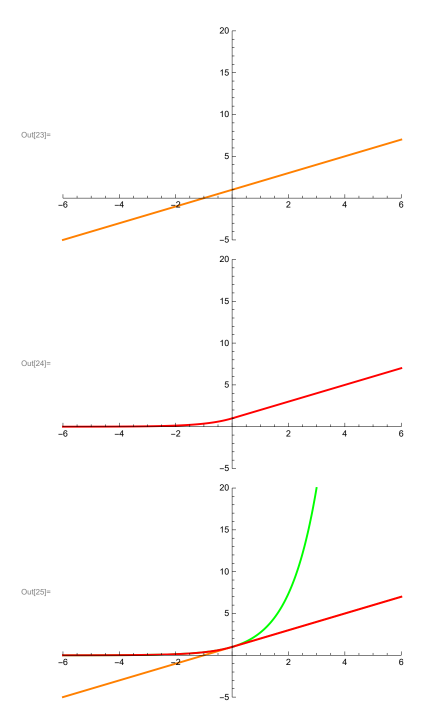
```
 Plot[Exp[x], \{x, -6, 6\}, PlotStyle \rightarrow Directive[Green, Thick], \\ PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}] \\ Plot[x+1, \{x, -6, 6\}, PlotStyle \rightarrow Directive[Orange, Thick], \\ PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}] \\ Plot[f[x], \{x, -6, 6\}, PlotStyle \rightarrow Directive[Red, Thick], PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}] \\ Plot[\{Exp[x], x+1, f[x]\}, \{x, -6, 6\}, \\ PlotStyle \rightarrow \{Directive[Green, Thick], Directive[Orange, Thick], Directive[Red, Thick]\}, \\ PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}] \\
```

point = 0;

leftDeriv[k\_, x\_, p\_] := Limit[(k[x] - k[p]) / (x - p), x \right p, Direction \rightarrow -1]; rightDeriv[k\_, x\_, p\_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow 1];

If[leftDeriv[f, x, point] === rightDeriv[f, x, point],
 "Differentiable", "Not Differentiable"]



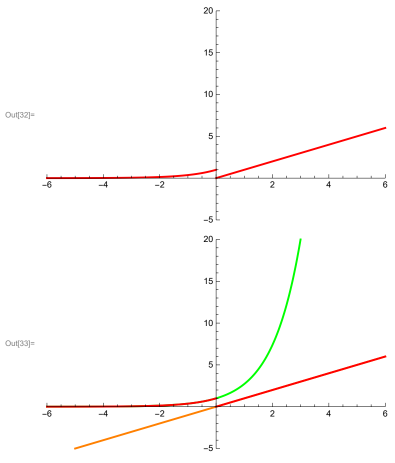


Out[29]= Differentiable

 $ln[30]:= f[x_] := Piecewise[{{Exp[x], x < 0}, {(x), x \ge 0}}];$ 

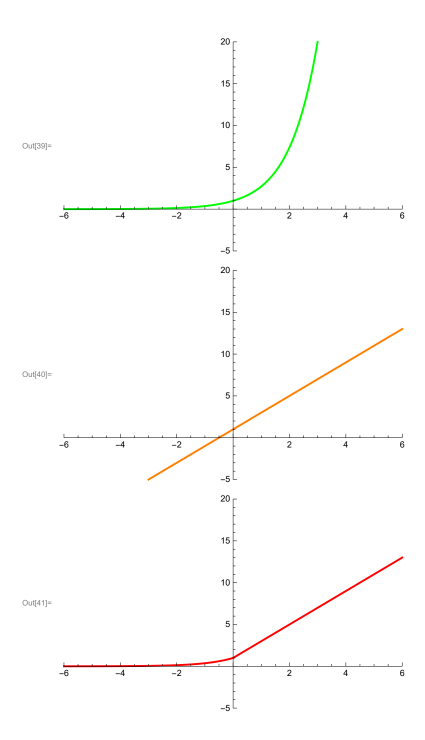
```
Plot[Exp[x], \{x, -6, 6\},
       PlotStyle \rightarrow Directive[Green, Thick], PlotRange \rightarrow {{-6, 6}, {-5, 20}}]
      Plot[x, \{x, -6, 6\}, PlotStyle \rightarrow Directive[Orange, Thick], PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}]
      Plot[f[x], \{x, -6, 6\}, PlotStyle \rightarrow Directive[Red, Thick],
       PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}\}
      Plot[\{Exp[x], x, f[x]\}, \{x, -6, 6\},
        PlotStyle → {Directive[Green, Thick], Directive[Orange, Thick], Directive[Red, Thick]},
        PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}\}
      point = 0;
      leftDeriv[k_, x_, p_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow -1];
      rightDeriv[k_, x_, p_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow 1];
      If[leftDeriv[f, x, point] === rightDeriv[f, x, point],
        "Differentiable", "Not Differentiable"]
                                    20 [
                                    15
                                    10
Out[30]=
                                     5
       -6
                           -2
                                    -5 L
                                    20 ┌
                                    15
                                    10
Out[31]=
                                     5
      -6
                 -4
                                                 2
                           -2
                                    -5 L
```

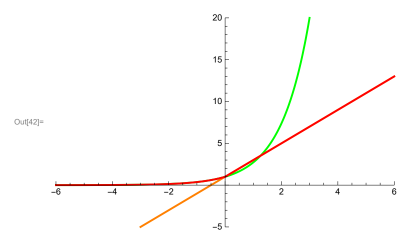
(\* discontinuous at x=0 \*)



Out[37]= Not Differentiable

```
ln[38]:= f[x_] := Piecewise[{Exp[x], x < 0}, {(2x+1), x \ge 0}}]; (* notch at x=0 *)
      Plot[Exp[x], \{x, -6, 6\},
       PlotStyle \rightarrow Directive[Green, Thick], PlotRange \rightarrow {{-6, 6}, {-5, 20}}]
      Plot[2x+1, \{x, -6, 6\}, PlotStyle \rightarrow Directive[Orange, Thick],
       PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}\}
      Plot[f[x], \{x, -6, 6\}, PlotStyle \rightarrow Directive[Red, Thick], PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}]
      Plot[\{Exp[x], 2x+1, f[x]\}, \{x, -6, 6\},
       PlotStyle → {Directive[Green, Thick], Directive[Orange, Thick], Directive[Red, Thick]},
       PlotRange \rightarrow \{\{-6, 6\}, \{-5, 20\}\}\}
      point = 0;
      leftDeriv[k_, x_, p_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow -1];
      rightDeriv[k_, x_, p_] := Limit[(k[x] - k[p]) / (x - p), x \rightarrow p, Direction \rightarrow 1];
      If[leftDeriv[f, x, point] === rightDeriv[f, x, point],
       "Differentiable", "Not Differentiable"]
```





Out[46]= Not Differentiable