```
In[16]:= allInOne[eng_, v0_, vb_] := ((*defined the constents and V*)
cof := {{1, b1}, {a2, b2}, {a3, b3}, {a4, b4}, {a5, 0}};
v := \{0, vb, -(v0/2), -(v0/2) + vb, -v0\};
(*defined a density function*)densityFunction[f_] := f f*;
(*defined the potential function*)
pot[x_] := Piecewise[{\{v[[1]], x < 0\}, \{v[[2]], 0 < x < 10\}, \}}
    \{v[[3]], 10 < x < 60\}, \{v[[4]], 60 < x < 70\}, \{v[[5]], 70 < x\}\}\};
(*defined the form of the wave function in different zone*)
expform[zone_, x_] := Part[Part[cof, zone], 1] Exp[I k[zone] x] +
   Part[Part[cof, zone], 2] Exp[-I k[zone] x];
k[zone_] := Sqrt[(eng - Part[v, zone]) / 3.81];
(*solve the equations and save the result to result*)
result := Solve[{expform[1, 0] == expform[2, 0], expform[2, 10] == expform[3, 10],
    expform[3, 60] == expform[4, 60], expform[4, 70] == expform[5, 70],
    (D[expform[1, x], x] /. x \rightarrow 0) = (D[expform[2, x], x] /. x \rightarrow 0),
    (D[expform[2, x], x] /. x \rightarrow 10) = (D[expform[3, x], x] /. x \rightarrow 10),
    (D[expform[3, x], x] /. x \rightarrow 60) = (D[expform[4, x], x] /. x \rightarrow 60),
    (D[expform[4, x], x] /. x \rightarrow 70) = (D[expform[5, x], x] /. x \rightarrow 70) \},
   {a2, a3, a4, a5, b1, b2, b3, b4}];
 (*defined the final wave function*)phi[x_] := Evaluate[Piecewise[
     \{\{expform[1, x], x < 0\}, \{expform[2, x], 0 < x < 10\}, \{expform[3, x], 10 < x < 60\}, \}
       \{expform[4, x], 60 < x < 70\}, \{expform[5, x], 70 < x\}\}\} /. result[[1]]];
(*if want to output the R and T,uncommon this line*)
(*refl:=Evaluate[Sqrt[densityFunction[b1]]/.result[[1]]];
trans:=Evaluate[Sqrt[densityFunction[a5]]/.result[[1]]];
Return[{refl,trans}]*)
(*if want to output the plot of wave function,uncommon this line*)
Plot[{pot[x], Re[phi[x]], Im[phi[x]], Sqrt[densityFunction[phi[x]]]},
 \{x, -50, 100\}, PlotRange \rightarrow Full]
```



