```
tikzpicture[function/.style=line width=1ex,;=fast cap,draw,color=cyan!50, function1/.style=line width=1ex,;=fast
cap,draw,color=cyan!50, function2/.style=line width=1ex,;=fast cap,draw,color=cyan!50, function3/.style=line
width=1ex,;=fast cap,draw,color=cyan!50, function4/.style=line width=1ex,;=fast cap,draw,color=cyan!50,
function name/.style = color = black, above \ left = 1pt, inner \ sep = 0pt, pos = 1, \ project/.style = dotted, very \ thick, black, i = stealth, show that the project is the project in the project is the project in the project 
i=3pt,
                         ////in 1/5/7/4.5/0.2/cnt(a,true) [function1,j-\chi] (,) - +(right:) node[line width=1pt,commitpoint,pos=](cp)
node[functionname]
                        ; [function1,i-i] let 1=(cp.south) in (1,-1.3) ++(-0.45,0) -+(right:0.9) node[line width=1pt,commitpoint,midway](cpl);
[scale=0.7,above=1pt of cpl,inner sep=0pt](ml)
                        i////in 2/7/6/5/0.1/rmv(a,true) [function2,i-i] (,) – +(right:) node[line width=1pt,commitpoint,pos=](cp)
node[functionname]
                       ; [function 2, \textbf{j-}\textbf{i}] \ let \ 1 = (cp.south) \ in \ (1,-1.3) \ + + (-0.45,0) \ - + (right:0.9) \ node [line \ width = 1pt, commit point, midway] \ (cpl); \\ \blacksquare \ (cpl) \ 
[scale=0.7,above=1pt of cpl,inner sep=0pt](ml)
                        ////|\hat{i}| 3/2/5/8.5/0.83/cnt(a,false) [function3,\mathbf{j}-\mathbf{i}] (,) -+(right:) node[line width=1pt,commitpoint,pos=](cp)
node[functionname]
                        ; [function3,j-\cdot,j] let 1=(cp.south) in (1,-1.3) ++(-0.45,0) -+(right:0.9) node[line width=1pt,commitpoint,midway](cpl);
[scale=0.7,above=1pt of cpl,inner sep=0pt](ml)
                        ////|\hat{\text{in}}| 4/3/4/5/0.3/\text{add(a,true)}, 5/8.3/3/3.5/0.8/\text{cnt(b,true)}  [function,j-\hat{\text{i}}] (,) - +(right:) node[line]
width=1pt,commitpoint,pos=](cp) node[functionname]
                        ; [function,i-i] let 1=(cp.south) in (1,-1.3) ++(-0.45,0) -+(right:0.9) node[line width=1pt,commitpoint,midway](cpl);
[scale=0.7,above=1pt of cpl,inner sep=0pt](ml)
                         ////\hat{\text{in}} \ 6/1/2/8.7/0.1/\text{add(b,true)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{node[line width=1pt,commitpoint,pos=](cp)} \ [\text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ \text{function4,i-}\dot{\textbf{c}}] \ (,) - + (\text{right:}) \ (,) - + (
node[functionname]
                        ; [function 4, j-i] let 1 = (cp.south) in (1,-1.3) + + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (right:0.9) node [line width=1pt,commitpoint,midway] (cpl); \blacksquare (commitpoint,midway) + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0) - + (-0.45,0
[scale=0.7,above=1pt of cpl,inner sep=0pt](ml)
                        in 1,...,6 [project,-;] let 1=(cp.south) in (1) - (1,0);
                        [line width=1.5pt,line cap=round,-stealth] (0,0) - +(right:14) node[above right=1pt,pos=0.05]time;
                         [decorate,decoration=bent,shorten;=3pt,shorten;=3pt] (0,0) - +(up:7) node[above=3pt,rotate=90,midway]Partial
Order; [decorate, decoration=bent, shorten; =3pt, shorten; =3pt] (0,-2) - (0,0) \\ node [above=3pt, rotate=90, midway] \\ Total [above=
Order:
```