$* Learning \ outcomes$

This weeks workshop is about understanding defining and calling methods. $1\mathrm{em}$ questions

Identify need for a method

Consider each of the following codes and identify if there is any need for a method? parts lstlisting int $a=7,\ b=9,\ c;$ if(a ; b) c=1; else if(a ; b) c=-1; else c=0; int $p=5,\ q=4,\ r;$ if(p ; q) r=1; else if(p ; q) r=-1; else r=0; int $r=8,\ r=8,\ r=8,\ r=1;$ else if(x ; y) r=1; else if(x ; y) r=1; else r=0; int r=1; else r=1