

$a = 2$, $b = 4$, $c = 1$

if ($(a > b \ \&\& \ a < c)$ || ($a < b \ \&\& \ a > c$)) {

① Syso (a) ; ✓✓

} else if ($(b > a \ \&\& \ b < c)$ || ($b < a \ \&\& \ b > c$)) {

② Syso (b) ;

} else if ($(c > a \ \&\& \ c < b)$ || ($c < a \ \&\& \ c > b$)) {

③ Syso (c) ;

}