<u>Original</u>	<u>Value</u>	Points-to	<u>Value</u>	<u>Client</u>
Program	Analysis	Analysis	<u>Analysis</u>	<u>Analysis</u>
int x=5;	int x=5;	int x=5;	int x=5;	int x=5;
int y=12;	int y=12;	int y=12;	int y=12;	int y=12;
int* p;	int* p;	int* p;	int* p;	int* p;
if(x <y) <math="">p = &x;</y)>	if(TRUE) $p = &x$;	p = &x		if(x <y) <math="">p = &x;</y)>
else $p = &y$;	else $p = &y$;			else $p = &y$;
print *p+5;	print *p+5;	print x +5;	print 10 ;	prin(*p+5; ?