

entry:

```
%retval = alloca i32, align 4
%.2 = getelementptr inbounds [3 x i8], ptr @fmt_scan_int_0, i32 0, i32 0
%.3 = call i32 (ptr, ...) @scanf(ptr %.2, ptr @ano)
%.4 = load i32, ptr @ano, align 4
%.5 = call i32 @modulo(i32 %.4, i32 400)
%.6 = icmp eq i32 %.5, 0
%.7 = load i32, ptr @ano, align 4
%.8 = call i32 @modulo(i32 %.7, i32 4)
%.9 = icmp eq i32 %.8, 0
%.10 = or i1 %.6, %.9
%.11 = load i32, ptr @ano, align 4
%.12 = call i32 @modulo(i32 %.11, i32 100)
%.13 = icmp eq i32 %.12, 0
%.14 = xor i1 %.13, true
%.15 = and i1 %.10, %.14
br i1 %.15, label %if.then, label %if.end
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if.then:

```
%.17 = load i32, ptr @ano, align 4
%.18 = getelementptr inbounds [4 x i8], ptr @fmt_print_int_1, i32 0, i32 0
%.19 = call i32 (ptr, ...) @printf(ptr %.18, i32 %.17)
%.20 = getelementptr inbounds [4 x i8], ptr @fmt_print_int_2, i32 0, i32 0
%.21 = call i32 (ptr, ...) @printf(ptr %.20, i32 1)
br label %if.end
```

if.end:

```
store i32 0, ptr %retval, align 4
br label %exit
```

exit:

```
%ret.final = load i32, ptr %retval, align 4
ret i32 %ret.final
```

CFG for 'main' function