```
entry:

%.5 = insertvalue { i64 } undef, i64 %arg.n, 0

%.7 = insertvalue { i32, { i64 }, { [1 x i64], i8, i64, i64, i64, i64, i64 } }

... { i32 0, { i64 } undef, { [1 x i64], i8, i64, i64, i64, i64 } undef }, { i64

... } %.5, 1

%.8 = insertvalue { i32, { i64 }, { [1 x i64], i8, i64, i64, i64, i64, i64, i64 } }

... %.7, { [1 x i64], i8, i64, i64, i64, i64 } zeroinitializer, 2

store { i32, { i64 }, { [1 x i64], i8, i64, i64, i64, i64, i64, i64 } } %.8, { i32,

... { i64 }, { [1 x i64], i8, i64, i64, i64, i64 } }* %retptr, align 8

ret i32 0
```

Key: marker python truebr falsebr incref decref raise meminfo return llvm intrin calls function calls

default