```
for.cond7:
                                                       ; preds = %for.inc20, %for.end
                                    %4 = load i32, i32*\% i6, align 4
                                    %cmp8 = icmp ult i32 %4, 100
                           br i1 %cmp8, label %for.body9, label %for.end22
                                                     ; preds = \% for.cond7
                for.body9:
                             %5 = load i32, i32* \% i6, align 4
                             %idxprom10 = zext i32 %5 to i64
%arrayidx11 = getelementptr inbounds [100 x i32], [100 x i32]* %a, i64 0, i64 %idxprom10
                          \%6 = \text{load i} 32, i 32* \% \text{ arrayid} x 11, align 4
                             %7 = load i32, i32* %i6, align 4
                            %idxprom12 = zext i32 %7 to i64
% arrayidx 13 = getelementptr inbounds [100 x i32], [100 x i32] * %b, i64 0, i64 % idxprom 12
                          \sqrt[8]{8} = \text{load i32}, i32* \% \text{ arrayidx 13}, align 4
                                 %add = add i32 %6, %8
                             %9 = load i32, i32* %i6, align 4
                            \%idxprom 14 = zext i32 %9 to i64
% arrayidx 15 = getelementptr inbounds [100 x i32], [100 x i32] * %c, i64 0, i64 % idxprom 14
                        store i32 %add, i32* %arrayidx15, align 4
                             \%10 = \text{load i}32, i32*\%i6, align 4
                                  % sub = sub i32 % 10, 1
                            %idxprom16 = zext i32 %sub to i64
% arrayidx 17 = getelementptr inbounds [100 x i32], [100 x i32]* %c, i64 0, i64 % idxprom 16
                        %11 = load i32, i32* %arrayidx17, align 4
                             %12 = load i32, i32* %i6, align 4
                            %idxprom18 = zext i32 %12 to i64
% arrayidx 19 = getelementptr inbounds [100 x i32], [100 x i32]* % a, i64 0, i64 % idxprom 18
```

store i32 %11, i32* %arrayidx19, align 4 br label %for.inc20

```
%retval = alloca i32, align 4
            %a = alloca [100 \times i32], align 16
            %b = alloca [100 \times i32], align 16
            %c = alloca [100 x i32], align 16
                 %i = alloca i32, align 4
                %i6 = alloca i32, align 4
            store i32 0, i32* %retval, align 4
          %call = call i64 @time(i64* null) #2
            %conv = trunc i64 %call to i32
            call void @srand(i32 %conv) #2
              store i32 0, i32* %i, align 4
                   br label %for.cond
                                   ; preds = \% for.body9
                                                            for.inc:
for.inc20:
            %13 = load i32, i32* \%i6, align 4
                \%inc21 = add i32 \%13. 1
            store i32 %inc21, i32* %i6, align 4
                   br label %for.cond7
```

```
; preds = %for.inc, %entry
                      for.cond:
                                                                                            for.end22:
                                                                                                                                ; preds = \% for.cond7
                                      \%0 = \text{load i} 32, i 32*\% i, align 4
                                       %cmp = icmp ult i32 %0, 100
                                                                                                                     ret i32 0
                               br i1 %cmp, label %for.body, label %for.end
                                                                for.body:
                                                                                                   ; preds = %for.cond
                                                                              %call1 = call i32 @rand() #2
                                                                              %rem = urem i32 %call1, 10
                                                                            %1 = load i32, i32* \%i, align 4
                                                                            %idxprom = zext i32 %1 to i64
                      ; preds = \% for.body
                                                  %arrayidx = getelementptr inbounds [100 x i32], [100 x i32]* %a, i64 0, i64 %idxprom
%3 = load i32, i32* \%i, align 4
                                                                        store i32 %rem, i32* %arrayidx, align 4
    %inc = add i32 %3, 1
                                                                              %call2 = call i32 @rand() #2
store i32 %inc, i32* %i, align 4
                                                                             %rem3 = urem i32 %call2, 10
      br label %for.cond
                                                                            \%2 = \text{load i} 32, i 32*\% i, align 4
                                                                            \%idxprom4 = zext i32 \%2 to i64
                                                %arrayidx5 = getelementptr inbounds [100 x i32], [100 x i32]* %b, i64 0, i64 %idxprom4
                                                                       store i32 %rem3, i32* %arrayidx5, align 4
                                                                                    br label %for.inc
```

; preds = % for .cond

store i32 1, i32* %i6, align 4

br label %for.cond7

for.end: