



Project Idea

2023 Spring, SWPP

8조

강병준
김민주
양현서
이상원

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INTRODUCTION

01

Team

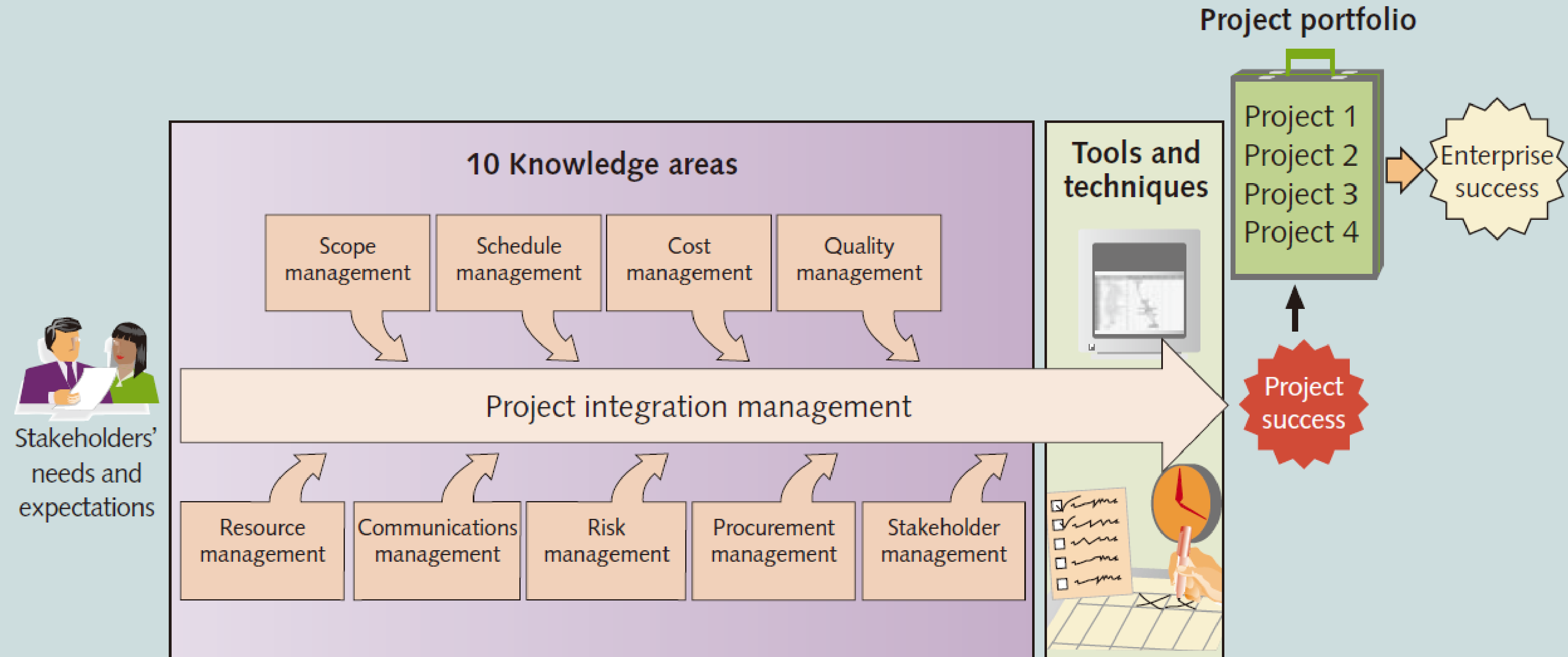
02

Teammates: 강병준, 김민주, 양현서, 이상원

03

Reason for choosing this class

EXPECTATION



OPTIMIZATION

01 Dead Code Elimination

```
define i32 @foo(i32 %x, i32 %y) {  
entry:  
%a = add i32 %x, 5  
%b = mul i32 %a, %y  
%c = add i32 %a, %b  
%d = mul i32 %a, %a  
%e = mul i32 %b, %b  
%f = add i32 %d, %e  
ret i32 %f  
}
```



```
define i32 @foo(i32 %x, i32 %y) {  
entry:  
%a = add i32 %x, 5  
%b = mul i32 %a, %y  
%d = mul i32 %a, %a  
%e = mul i32 %b, %b  
%f = add i32 %d, %e  
ret i32 %f  
}
```

OPTIMIZATION

02 Constant Propagation

```
define i32 @main() {  
  %a = alloca i32  
  store i32 5, i32* %a  
  %b = load i32, i32* %a  
  %c = add i32 %b, 7  
  ret i32 %c  
}
```



```
define i32 @main() {  
  ret i32 12  
}
```

OPTIMIZATION

03 Loop Unrolling

```
define void @loop_without_op() {
entry:
    %i = alloca i32
    store i32 0, i32* %i
    br label %loop
loop:
    %i_val = load i32, i32* %i
    %cond = icmp slt i32 %i_val, 3
    br i1 %cond, label %body, label %end
body:
    %i_val_inc = add nsw i32 %i_val, 1
    store i32 %i_val_inc, i32* %i
    br label %loop
end:
    ret void
}
```



```
define void @loop_unrolled() {
entry:
    %i = alloca i32
    store i32 0, i32* %i
    br label %loop
unroll:
    %i_val_1 = add nsw i32 %i_val, 1
    store i32 %i_val_1, i32* %i
    %i_val_2 = add nsw i32 %i_val_1, 1
    store i32 %i_val_2, i32* %i
    %i_val_3 = add nsw i32 %i_val_2, 1
    store i32 %i_val_3, i32* %i
end:
    ret void
}
```

OPTIMIZATION

04

Loop Termination (Reduce Branch Penalty)

```
define void @loop_without_op() {
entry:
%i = alloca i32
store i32 0, i32* %i
br label %loop

loop:
%i_val = load i32, i32* %i
%cond = icmp slt i32 %i_val, 3
br i1 %cond, label %body, label %end

body:
%i_val_inc = add nsw i32 %i_val, 1
store i32 %i_val_inc, i32* %i
br label %loop

end:
ret void
}
```



```
define void @loop_branch_op() {
entry:
%i = alloca i32
store i32 0, i32* %i
br label %loop

loop:
%i_val = load i32, i32* %i
%cond = icmp sgte i32 %i_val, 3
br i1 %cond, label %end, label %body

body:
%i_val_inc = add nsw i32 %i_val, 1
store i32 %i_val_inc, i32* %i
br label %loop

end:
ret void
}
```


OPTIMIZATION

05

Load-Use Hazard

```
define i32 @calc(i32* %p1, i32* %p2, i32* %p3) {  
entry:  
%val1 = load i32, i32* %p1  
%mul = mul i32 %val1, 8  
%val2 = load i32, i32* %p2  
%val3 = load i32, i32* %p3  
%sub = sub i32 %mul, %val2  
%result = sub i32 %sub, %val3  
ret i32 %result  
}
```



```
define i32 @calc(i32* %p1, i32* %p2, i32* %p3) {  
entry:  
%val1 = aload i32, i32* %p1  
%val3 = aload i32, i32* %p3 ;cost 1  
%val2 = load i32, i32* %p2 ;cost 20  
%mul = mul i32 %val1, 8 ;cost 1  
%sub = sub i32 %mul, %val2 ;cost 5  
%result = sub i32 %sub, %val3  
ret i32 %result  
}
```

OPTIMIZATION

06 Add / Sub \leftrightarrow Inc / Dec

```
%a_val = load i32, i32* %a
%sum = add nsw i32 %a_val, 3
store i32 %sum, i32* %a
```



```
%a_val = load i32, i32* %a
%sum = incr i32 %a_val
%sum = incr i32 %a_val
%sum = incr i32 %a_val
store i32 %sum, i32* %a
```

OPTIMIZATION

07

Shift → Mul / Div

```
%a_val = load i32, i32* %a  
%shifted = shl i32 %a_val, 3  
store i32 %shifted, i32* %a
```



```
%a_val = load i32, i32* %a  
%product = mul i32 %a_val, 8  
store i32 %product, i32* %a
```

Q & A