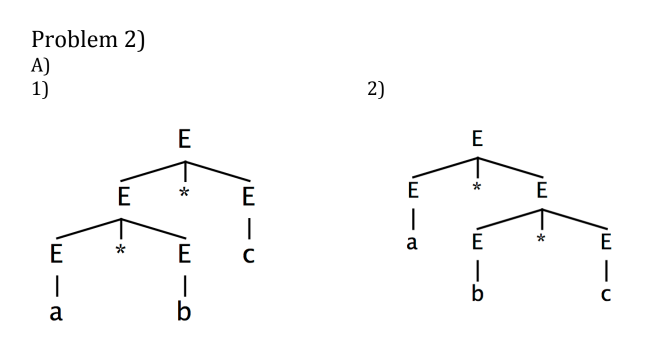
Problem 1)

```
let rec cst_to_ast t = match t with
| E1(t1, token, t2) -> (match token with
| Minus -> Sub(cst_to_ast t1, cst_to_ast t2))
| E2(t) -> cst_to_ast(t)
| T1(tok) -> (match tok with
| Ident(str) -> Id(str))
| T2(tree, token1, token2) -> (match (token1, token2) with
| (Star, Ident(str2)) -> Times(cst_to_ast tree, Id(str2)))
```



B)
Shift-reduce Parse for Tree 1

Action	Stack	Input
Shift		a*b*c
Reduce	а	*b*c
E->id		b C
Shift	Е	*b*c
Shift	E*	b*c
Reduce	E*b	*c
E->id		
Reduce	E*E	*c
E->E*E		C
Shift	Е	*c
Shift	E*	С
Reduce	E*c	eof
E->id		eoi
Reduce	E*E	eof
E->E*E		601
Accept	Е	eof

Shift-reduce Parse for Tree 2

Action	Stack	Input
Shift		a*b*c
Reduce E->id	а	*b*c
Shift	E	*b*c
Shift	E*	b*c
Reduce E->id	E*b	*c
Shift	E*E	*c
Shift	E*E*	С

Reduce E->id	E*E*c	eof
Reduce E->E*E	E*E*E	eof
Reduce E->E*E	E*E	eof
Accept	E	eof

C)

- I) The first parse tree is correct
- II) The first shift reduce parse is correct since it takes the right step at Step 6 of reducing

D)

%left Minus

%left Star

Problem 3)

Extended grammar will be:

$$E \rightarrow T=E \mid T$$

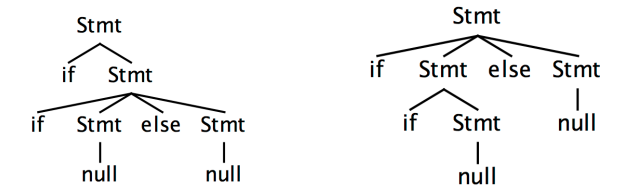
$$T \rightarrow T == P \mid P$$

$$P -> P-O \mid O$$

Problem 4)

A) The Correct Parse Tree

Incorrect Parse Tree



B)
Correct Shift Reduce Parse

Action	Stack	Input	
Shift		if if null else null	
Shift	if	if null else null	
Shift	if if	null else null	
Reduce	if if null	else null	
Stmt->null	II II IIuli		
Shift	if if Stmt	else null	
Shift	if if Stmt else	null	
Reduce	if if Stmt else null	eof	
Stmt->null			
Reduce	if if Stmt else	eof	
Stmt-> if Stmt else Stmt	Stmt	eoi	
Reduce	if Stmt	eof	
Stmt-> if Stmt	II Stillt	601	
Accept	Stmt	eof	

Incorrect Shift Reduce Parse

Action	Stack	Input
Shift		if if null else null
Shift	if	if null else null
Shift	if if	null else null
Reduce Stmt->null	if if null	else null
Reduce Stmt->if Stmt	if if Stmt	else null
Shift	if Stmt	else null
Shift	if Stmt else	null
Reduce Stmt->null	if Stmt else null	eof
Reduce Stmt->if Stmt else Stmt	if Stmt else Stmt	eof
Accept	Stmt	eof

C)
%right if
%nonassoc else

since else has a greater precedence than if.