

南京工業大學

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A	02401002 02401001 01501101 01501102 00301101		18 36 48 60 80	1.00 2.00 2.00 2.00 4.00	1 1 1 1 1		11	
B	00301001 00301004 00301011	II II	40 40 40	2.00 2.00 2.00	1 2 2		4	
>=2								
	00301002 00301003 00301005 00301041 00301043	II II	40 40 40 40 40	2.00 2.00 2.00 2.00 2.00	1 1 1 1 2			
C	00301008 00301014 00301021 00301023 00301048		40 20 40 40 40	2.00 1.00 2.00 2.00 2.00	2 2 1 2 2			6
>=2								
	00301013 00301020 00301044 00301045	 ASPEN PLUS	40 40 40 40	2.00 2.00 2.00 2.00	2 2 2 2			
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A	02401002 02401001 01501101 01501102 00301101		18 36 48 60 80	1.00 2.00 2.00 2.00 4.00	1 1 1 1 1		11		
B	00101051 00101052 00101053 00101054		60 40 40 40	3.00 2.00 2.00 2.00	1 1 1 1		4		
	>=2								
	00101063		40	2.00	1				
C	00101057 00101059 00101062 00101030 00101016 00101037		40 40 40 40 40 40	2.00 2.00 2.00 2.00 2.00 2.00	1 1 1 1 1 1		6		
	>=2								
	00101064 00101065		40 40	2.00 2.00	1 1				
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	() SSS						4		

A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	00401024		60	3.00	1		4
	00401010		40	2.00	1		
	00401033		40	2.00	1		
	>=2						
C	00401027		40	2.00	1		6
	00401028		50	2.00	1		
	00401029		40	2.00	1		
	00401030		40	2.00	1		
	00401031		20	2.00	1		
	00401032		20	2.00	1		
	00401025		40	2.00	1		
	00401034		40	2.00	1		
	00301011		40	2.00	2		
	00301016		20	1.00	2		
		>=2					
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	() \$\$\$						4

	085238
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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	00401024		60	3.00	1		4
	00401025		40	2.00	1		
	00401010		40	2.00	2		
	>=2						
C	00401027		40	2.00	1		6
	00401028		40	2.00	1		
	00401029		40	2.00	1		
	00401030		40	2.00	1		
	00401031		20	1.00	1		
	00401032		20	1.00	1		
	00401033		40	2.00	1		
	00401034		40	2.00	1		
	00401035		40	2.00	1		
	>=2						
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	02401002		18	1.00	1		
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	085221

A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	00401040		40	2.00	1		4
	00401043		40	2.00	1		
	00401045		40	2.00	1		
	00401035		40	2.00	1		
	>=2						
C	00401027		40	2.00	1		6
	00401029		40	2.00	1		
	00401030		40	2.00	1		
	00401025		20	1.00	1		
	00401048		20	1.00	1		
		>=2					
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	() SSS						4

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A	02401002		18	1.00	1		11	
	02401001		36	2.00	1			
	01501101		48	2.00	1			
	01501102		60	2.00	1			
	00301101		80	4.00	1			
	00501025		40	2.00	1			
	00501029		40	2.00	1			
B	00201010		40	2.00	1		4	
	00201018		40	2.00	1			
	00201001		40	2.00	1			
	00201042		40	2.00	1			
	00201044		40	2.00	1			
	00201045		40	2.00	1			
	>=2							
00201060		40	2.00	1				
00201061		40	2.00	1				
C	00201032		40	2.00	2		6	
	00201035		40	2.00	2			
	00201019		40	2.00	2			
	00201009		40	2.00	2			
	00201039		40	2.00	2			
	00201024		40	2.00	2			
	00201023		40	2.00	2			
	00201054		40	2.00	2			
	00201055		40	2.00	2			
	00201047		40	2.00	2			
	00201056		40	2.00	2			
	>=2							
	00201062	Pro/E	40	2.00	2			
00201063		40	2.00	2				
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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
	00501025		40	2.00	1		
	00501029		40	2.00	1		

	085211

A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00501024		40	2.00	1		
	00501025		40	2.00	1		
	00501026		40	2.00	1		
	00501027		40	2.00	1		
	00501028		40	2.00	1		
	00501029		40	2.00	1		
	B	00601001		40	2.00	1	
00601002			40	2.00	1		
00601003			40	2.00	2		
00601010			40	2.00	2		
00601033			40	2.00	1		
>=2							
	00601008	JAVA ()	40	2.00	1		
C	00601011		40	2.00	2		6
	00601012		40	2.00	2		
	00601014		40	2.00	2		
	00601016		40	2.00	3		
	00601019		40	2.00	3		
	00601021		40	2.00	3		
	00601009		40	2.00	2		

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A	02401002		18	1.00	1		
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		11
	00501024		40	2.00	1		
	00501025		40	2.00	1		
	00501026		40	2.00	1		
	00501027		40	2.00	1		

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	02401002		18	1.00	1		
	02401001		36	2.00	1		
A	01501101		48	2.00	1		

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	01501101		48	2.00	1		
	01501102		60	2.00	1		
B	01001070		40	2.00	3		
	01001071		40	2.00	2		
	01001072		40	2.00	2		
	01001073		40	2.00	2		
	01001054						

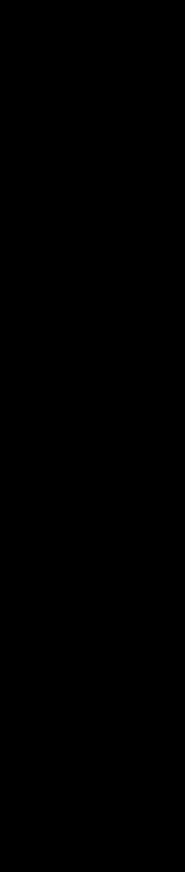
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A	02401002 02401001 01501101 01501102		18 36 48 60	1.00 2.00 2.00 2.00	1 1 1 1		7				
B	02101001 01001005 02101002 02101003 02101004 02101005 02101006 02101007		40 60 40 40 40 40 40 40	2.00 3.00 2.00 2.00 2.00 2.00 2.00 2.00	1 2 1 2 1 1 1 1		8				
	>=2										
	02101008 02101009 02101010 02101011 02101012		60 60 60 60 60	3.00 3.00 3.00 3.00 3.00	3 3 3 3 3						
	C	02101013 02101014 02101015 02101016		40 40 40 40	2.00 2.00 2.00 2.00	2 2 2 2			6		
		>=2									
		02101017 02101018 02101019 02101020		40 40 40 40	2.00 2.00 2.00 2.00	2 2 2 2					
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A	02401002		18	1.00	1		11	
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	01501101		48	2.00	1			
	01501102		60	2.00	1			
	00501024		40	2.00	1			
	00501026		40	2.00	1			
	00501029		40	2.00	1			
B	01101005		40	2.00	1		5	
	01101010		40	2.00	1			
	>=2							
	01101074		60	3.00	2			
C	01101075		20	1.00	2		5	
	01101076		20	1.00	2			
	01101077		20	1.00	2			
	>=2							
	01101078		20	1.00	2			
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A	02401002		18	1.00	1		11	
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	01501101		48	2.00	1			
	01501102		60	2.00	1			
	00901006		40	2.00	1			
	01001027		40	2.00	2			
B	00901028		40	2.00	2		4	
	00901041		40	2.00	2			
	>=2							
	00901009		40	2.00	2			
C	00801067		40	2.00	2		6	
	00901033		40	2.00	2			
	00901037		40	2.00	2			
	00901032		40	2.00	2			
	00901040		40	2.00	2			
	01101080		40	2.00	2			
	00901029		40	2.00	2			
	00901034		40	2.00	2			
	>=2							
		00901035		20	1.00	2		
	01101081		40	2.00	2			
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A	02401002		18	1.00	1		11	
	02401001		36	2.00	1			
	01501101		48	2.00	1			
	01501102		60	2.00	1			
	00901006		40	2.00	1			
	01001027		40	2.00	2			
B	00901028		40	2.00	2		4	
	00901041		40	2.00	2			
	>=2							
	00901009		40	2.00	2			
C	00801067		40	2.00	2		6	
	00901033		40	2.00	2			
	00901037		40	2.00	2			
	00901032		40	2.00	2			
	00901040		40	2.00	2			
	01101080		40	2.00	2			
	00901029		40	2.00	2			
	00901034		40	2.00	2			
	>=2							
		00901035		20	1.00	2		
	01101081		40	2.00	2			
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A	02401002		18	1.00	1		11	
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	01501101		48	2.00	1			
	01501102		60	2.00	1			
	00501024		40	2.00	1			
	00501026		40	2.00	1			
	00501029		40	2.00	1			
B	02501001		54	3.00	1		6	
	>=2							
	02501002		54	3.00	2			
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	>=2							
	02501003 02501004		54 18	3.00 1.00	2 2			
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	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00501024		40	2.00	1		
	00501026		40	2.00	1		
	00501029		40	2.00	1		
B	02501001		54	3.00	1		6
	>=2						
	02501005		54	3.00	2		
C							4
	>=2						
	02501006 02501007		54 18	3.00 1.00	2 2		
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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	01201022		40	2.00	1		4
	01201027		60	3.00	1		
	01201028		40	2.00	1		
	01201029		40	2.00	1		
	01201030		40	2.00	1		
	>=2						

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A	02401002 02401001 01501101 01501102 00301101		18 36 48 60 80	1.00 2.00 2.00 2.00 4.00	1 1 1 1 1		11	
B	01201048 00201002 01201029 01201030		40 40 40 40	2.00 2.00 2.00 2.00	1 1 1 1		4	
	>=2							
	01201069 01201074		40 40	2.00 2.00	2 2			
C	01201049 00201022 01201003 01201068 01201045 00201023		40 40 40 40 40 40	2.00 2.00 2.00 2.00 2.00 2.00	2 2 2 2 2 2		6	
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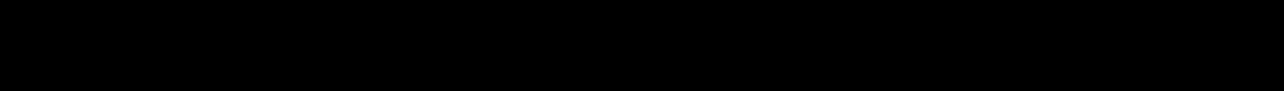
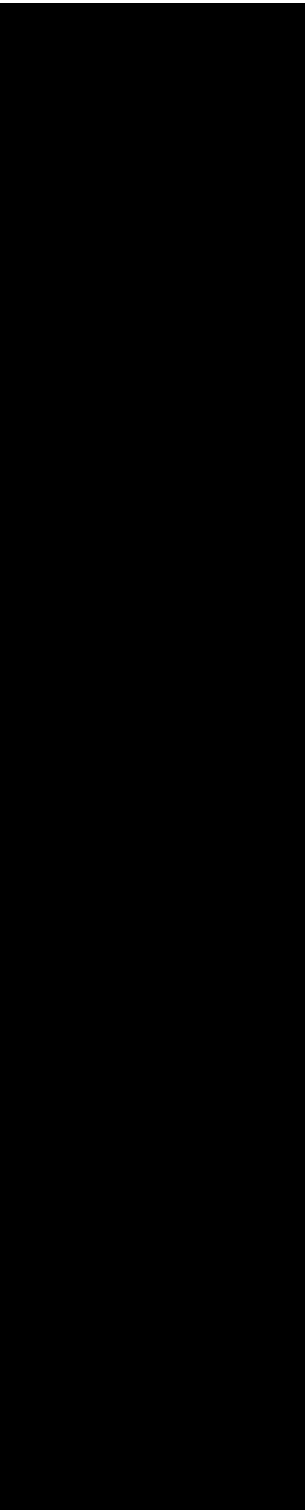
A	02401002 02401001 01501101 01501102 00301101		18 36 48 60 80	1.00 2.00 2.00 2.00 4.00	1 1 1 1 1		11		
B	00501001 00501002 00501003 00501004		40 40 40 40	2.00 2.00 2.00 2.00	1 1 2 2		4		
	>=2								
C	00501008 00501009 00501010 00501011 00501013 00501014 00501015 00501017 00501032 00501033 00501034 00501035		40 40 40 40 40 40 40 40 40 40 40 40	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	2 2 2 2 2 2 1 2 2 2 2 2		6		
	>=2								
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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00901001		40	2.00	1		
	00501024		40	2.00	1		

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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	01201051		40	2.00	1		4
	01201052		40	2.00	1		
	01201053		40	2.00	2		
	01201054		40	2.00	2		
	01201055		40	2.00	2		
	01201056		40	2.00	2		
	>=2						
01201101		40	2.00	1			
C	01201057		30	1.50	1		6
	01201058		30	1.50	2		
	01201059		30	1.50	2		
	01201060		30	1.50	2		
	01201061		20	1.00	2		
	01201062		20	1.00	2		
	01201063		20	1.00	1		
	01201064		30	1.50	2		
	>=2						
01201102		40	2.00	2			
							2
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	() SSS						4

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A	02401002		18	1.00	1		11
	02401001		36	2.00	1		
	01501101		48	2.00	1		
	01501102		60	2.00	1		
	00301101		80	4.00	1		
B	01201009		40	2.00	2		4
	01201010		40	2.00	1		
	01201011		40	2.00	1		
	01201018		40	2.00	1		
			≥2				
	01201103		40	2.00	1		
C	01201063		20	1.00	2		6
	01201065		40	2.00	1		
	01201066		40	2.00	2		
	01201019		40	2.00	2		
	01201020		40	2.00	2		
	01201021		40	2.00	2		
	01201014		40	2.00	1		
	01201016		40	2.00	2		
	01201017		40	2.00	2		
	01201008		40	2.00	1		
			≥2				
	01201104		40	2.0	2		
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