

### Prolog HW grades

Emplid	Total	1a	1b	1c	1d	1e	#2	EC	Penalty	Comments
	<b>100</b>	12	12	12	12	12	40	5	0	
1219974	<b>0</b>									
1032774	<b>88</b>	12	6	12	6	12	40	5		Returned self for sibling, cousin returned siblings.
1157546	<b>100</b>	12	12	12	12	12	40	5		
1217786	<b>70</b>	12	12	12	12	12	40	3	30	typo in EC. late.
1386906	<b>55</b>	12	12	3	6	12	10	5		segment accepts out of order, with gaps, niece accepts siblings, cousin accepts siblings
1048608	<b>80</b>	12	12	12	12	12	20	0		segment accepts gaps. EC accepts bookends([a,b,c],[b,d],[a,b,c,d]).
1179559	<b>97</b>	12	9	12	12	12	40	5		typo in brother (x instead of X)
879857	<b>80</b>	12	12	12	12	12	20	5		segment accepts [c,e],[a,b,c,d,e]
305414	<b>100</b>	12	12	12	12	12	40			
856974	<b>80</b>	12	12	12	12	12	20	5		segment accepts gaps
1197872	<b>100</b>	12	12	12	12	12	40	5		
1227243	<b>79</b>	12	6	3	6	12	40	5		brother accepts self. niece accepts parents. cousin accepts siblings and self.
1032854	<b>80</b>	12	12	12	12	12	20	0		segment accepts [c,e],[a,b,c,d,e], EC false positive on bookends([], [a,c],[a,b,c]).
776972	<b>94</b>	12	12	6	12	12	40	5		niece accepts parents.
1338424	<b>80</b>	12	12	12	12	12	20	5		segment accepts gaps
1610638	<b>59</b>	12	12	12	6	12	5			cousin accepts self. segment accepts almost anything.
1305084	<b>80</b>	12	12	12	12	12	20	5		segment accepts [c,e],[a,b,c,d,e]
1085728	<b>80</b>	12	12	12	12	12	20	0		segment accepts gaps. EC accepts bookends([a,b,c],[b,d],[a,b,c,d]).
1090599	<b>50</b>	12	12	12	12	12	20	0	30	late. segment accepts gaps.
858036	<b>100</b>	12	12	12	12	12	40	5		
1090358	<b>100</b>	12	12	12	12	12	40	5		good job w/ non-overlapping bookends
1534063	<b>100</b>	12	12	12	12	12	40	5		
1369398	<b>100</b>	12	12	12	12	12	40	5		
865997	<b>80</b>	12	12	12	12	12	20	5		segment accepts [c,e],[a,b,c,d,e]
1170737	<b>80</b>	12	12	12	12	12	20	5		segment accepts [c,e],[a,b,c,d,e]
1303663	<b>100</b>	12	12	12	12	12	40			
1213183	<b>100</b>	12	12	12	12	12	40	5		
1615278	<b>80</b>	12	12	12	12	12	20			segment accepts gaps
1083121	<b>82</b>	12	6	6	6	12	40	5		brother accepts self. niece accepts parents. cousin accepts siblings.
1359132	<b>80</b>	12	12	12	12	12	20	0		Your segment accepts segment([b,d],[b,c,d]). and others like that.
1301783	<b>100</b>	12	12	12	12	12	40	5		
1081085	<b>80</b>	12	12	12	12	12	20	0		EC accepts bookends([a,b,c],[b,d],[a,b,c,d]).
993410	<b>94</b>	12	12	6	12	12	40	5		
1077427	<b>94</b>	12	12	6	12	12	40	5		niece missed some
187888	<b>80</b>	12	12	12	12	12	20	5		segment accepts gaps
1465994	<b>100</b>	12	12	12	12	12	40	5		
1602317	<b>100</b>	12	12	12	12	12	40	3		EC, failed on single case bookends([],[],L).
1166460	<b>0</b>									
830841	<b>64</b>	12	6	12	12	12	20		10	brother accepts self. segment accepts gaps. penalty: did not follow instructions about order of arguments in family predicates.
1318048	<b>100</b>	12	12	12	12	12	40	5		
1217915	<b>100</b>	12	12	12	12	12	40			