

# The AMPL output for the Consultant Hiring problem

Solution

```
"proj['A']"      0
2  "proj['B']"    1
3  "proj['C']"    0
4  "proj['D']"    1
5  "assign['Tom','A']"  0
6  "assign['Tom','B']"  1
7  "assign['Tom','C']"  0
8  "assign['Tom','D']"  0
9  "assign['Jim','A']"  0
10 "assign['Jim','B']"  0
11 "assign['Jim','C']"  0
12 "assign['Jim','D']"  1
13 "assign['Ann','A']"  0
14 "assign['Ann','B']"  1
15 "assign['Ann','C']"  0
16 "assign['Ann','D']"  0
17 "assign['Tony','A']"  0
18 "assign['Tony','B']"  0
19 "assign['Tony','C']"  0
20 "assign['Tony','D']"  1
;
```