

## **Problema A**

### **Título do Problema**

**Limite de tempo: 1s**

Autor: Nome do autor

**Entrada**

**Saída**

**Exemplo**

### III Maratona de Programação do IFB

Entrada	Saída
10 6	MACARRAO (2,2) (2,3) (2,4) (2,5) (2,6) (2,7) (2,8) (2,9)
MACARRAO	ARVORE (4,0) (4,1) (4,2) (4,3) (4,4) (4,5)
ARVORE	ROEMOS (0,2) (1,2) (2,2) (3,2) (4,2) (5,2)
ROEMOS	POSTE (5,5) (6,4) (7,3) (8,2) (9,1)
POSTE	CARRO (2,4) (3,4) (4,4) (5,4) (6,4)
CARRO	OVO (0,7) (1,8) (2,9)
OVO	
FWSOQAPOAV	
YEOYCCSEVW	
TRMACARRAO	
PLESAXMSNE	
EROVRALTZL	
NSRORPBVZW	
JAJCOCCPDO	
HAJSKQVIHU	
PTTPFXTZBP	
BEPQNZPIII	
10 2	VENTO (4,4) (5,5) (6,6) (7,7) (8,8)
VENTO	MENINA (0,0) (0,1) (0,2) (0,3) (0,4) (0,5)
MENINA	
ANINEMCOUE	
MDBYFWURPW	
PUVHIFNUAP	
YNDMHTQVKG	
BHTYVSZOTW	
LEGSJEZSZF	
TZFPNSNGUE	
WRCZQXYTIV	
QNKYPNXNOP	
UDUHZNOAQU	
10 2	UVA (4,4) (4,5) (4,6)
UVA	VENTO (2,2) (3,2) (4,2) (5,2) (6,2)
VENTO	
NRYWFRNRGH	
JJQRXPXNLK	
WDODKSWVTX	
ANTWYOOSXT	
EXNEUVAOUY	
JHEWPQFXEX	
XFVLPCFBLP	