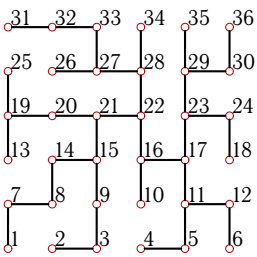


Дерево. Десятичная кодировка.

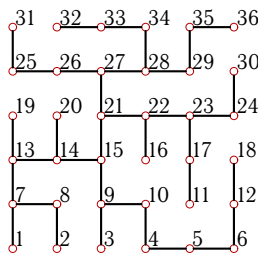
Найти радиус r и диаметр d графа. Записать десятичную кодировку дерева с корнем в вершине 7.

Задача 8.1



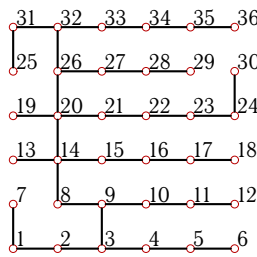
8.2

Задача 8.2



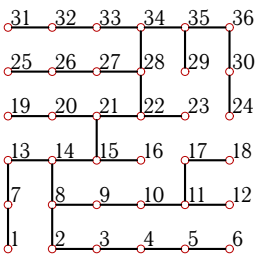
8.2

Задача 8.3



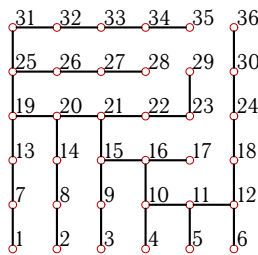
8.2

Задача 8.4



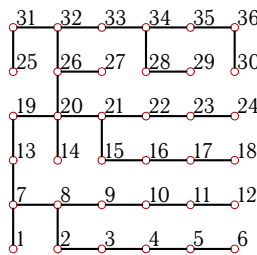
8.2

Задача 8.5



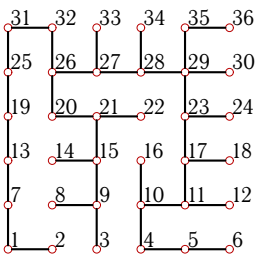
8.2

Задача 8.6



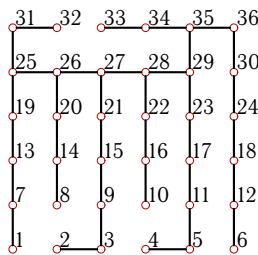
8.2

Задача 8.7



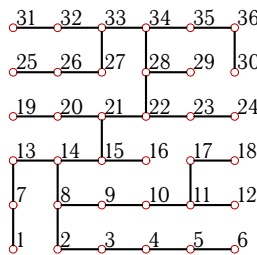
8.2

Задача 8.8



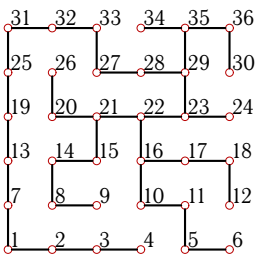
8.2

Задача 8.9



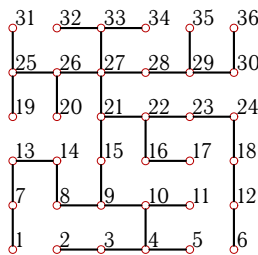
8.2

Задача 8.10



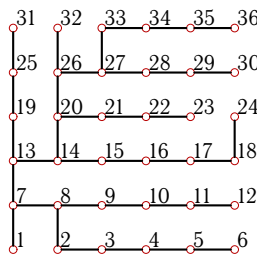
8.2

Задача 8.11



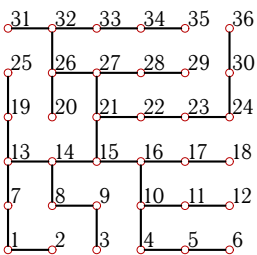
8.2

Задача 8.12



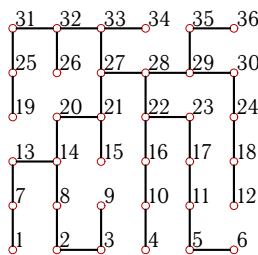
8.2

Задача 8.13



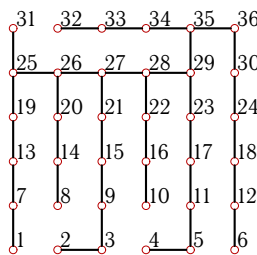
8.2

Задача 8.14

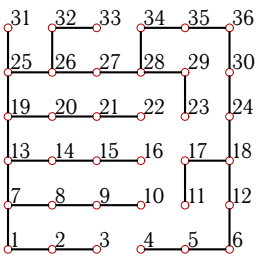


8.2

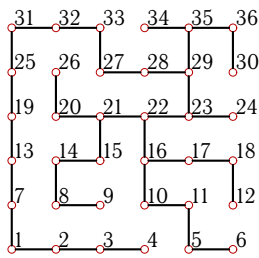
Задача 8.15



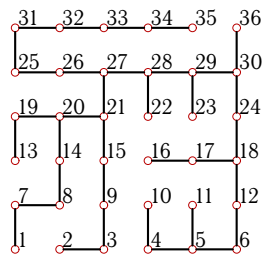
8.2

Задача 8.16

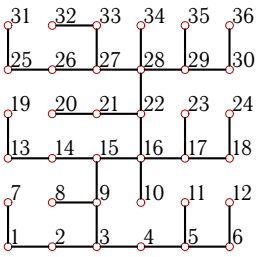
8.2

Задача 8.17

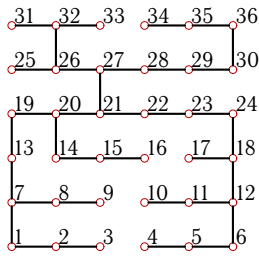
8.2

Задача 8.18

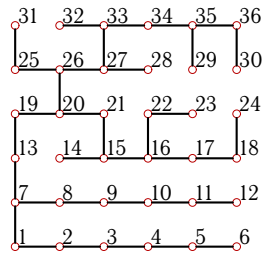
8.2

Задача 8.19

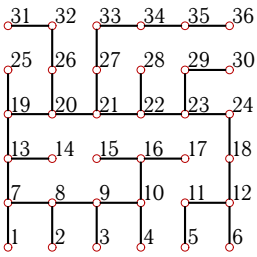
8.2

Задача 8.20

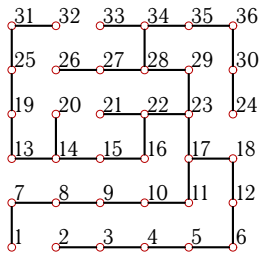
8.2

Задача 8.21

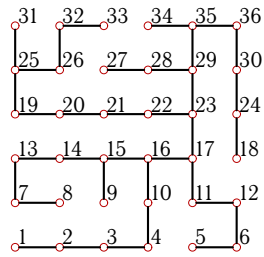
8.2

Задача 8.22

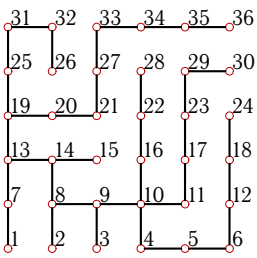
8.2

Задача 8.23

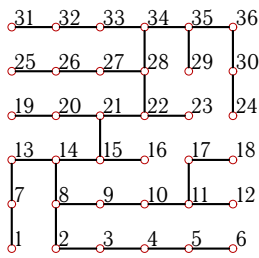
8.2

Задача 8.24

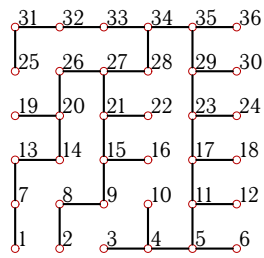
8.2

Задача 8.25

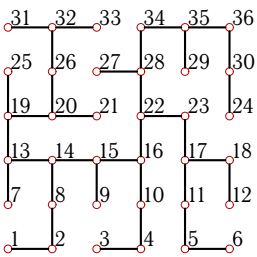
8.2

Задача 8.26

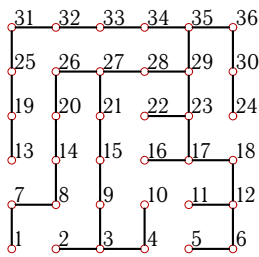
8.2

Задача 8.27

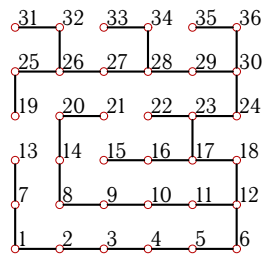
8.2

Задача 8.28

8.2

Задача 8.29

8.2

Задача 8.30

8.2

Дерево. Десятичная кодировка.

	<i>r</i>	<i>d</i>	Центр	Код(10)
1	6	12	22	881382520662941762000
2	7	13	9, 15	829810782104175772000
3	7	13	14, 20	1164374403682798142000
4	8	15	15, 21	884325419250072289000
5	9	17	15, 21	881380826012007268000
6	8	16	19	880967409927606239000
7	9	18	27	959204954448761061000
8	8	15	28, 29	883421732329582494000
9	8	15	15, 21	884325419250658574000
10	10	20	33	1111416263953883988000
11	7	13	15, 21	884457320582949110000
12	8	15	13, 14	880967416849352229000
13	6	12	21	957209011548227109000
14	7	14	27	881101998123825758000
15	8	15	28, 29	883421732329603727000
16	10	19	28, 34	1049430913618161959000
17	10	20	33	1111416263953883988000
18	9	17	28, 29	878458615041925054000
19	7	13	15, 16	1172646266358196339000
20	8	15	21, 22	1047989881112037032000
21	8	16	19	1162424378972119237000
22	8	16	20	843254979220297613000
23	9	17	22, 23	885372220353140359000
24	8	15	22, 23	876080599955268960000
25	9	18	14	875058551257210683000
26	8	15	15, 21	884325419250072289000
27	8	16	34	876153491132267102000
28	8	15	15, 16	1147701768986101416000
29	8	16	29	885264125228469977000
30	10	19	17, 18	1180520098582059286000