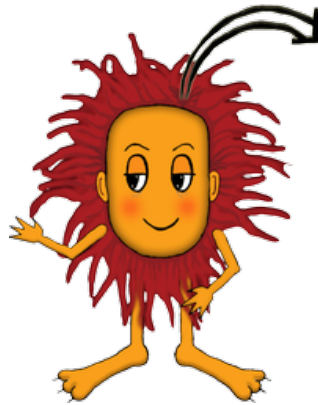
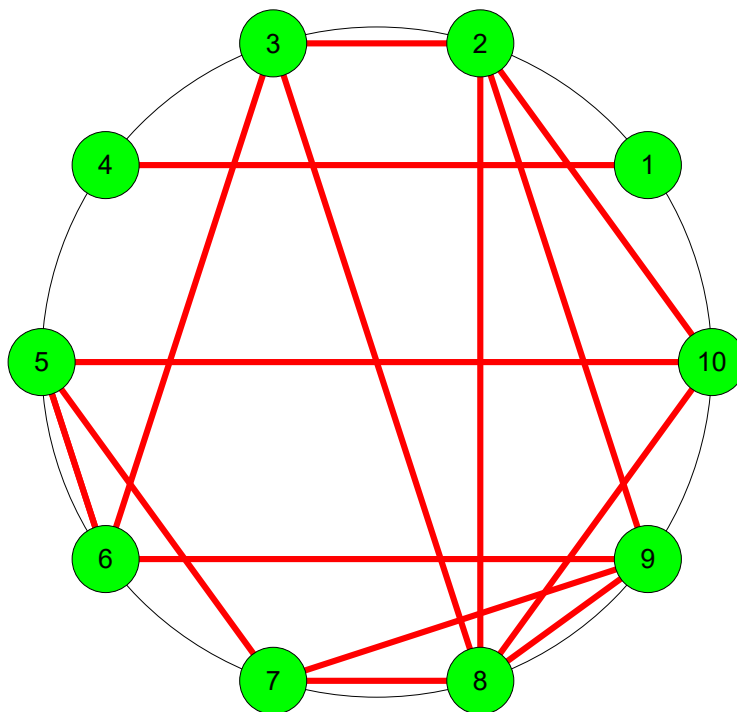


Velika logična pošast



Najmanjše število vodij

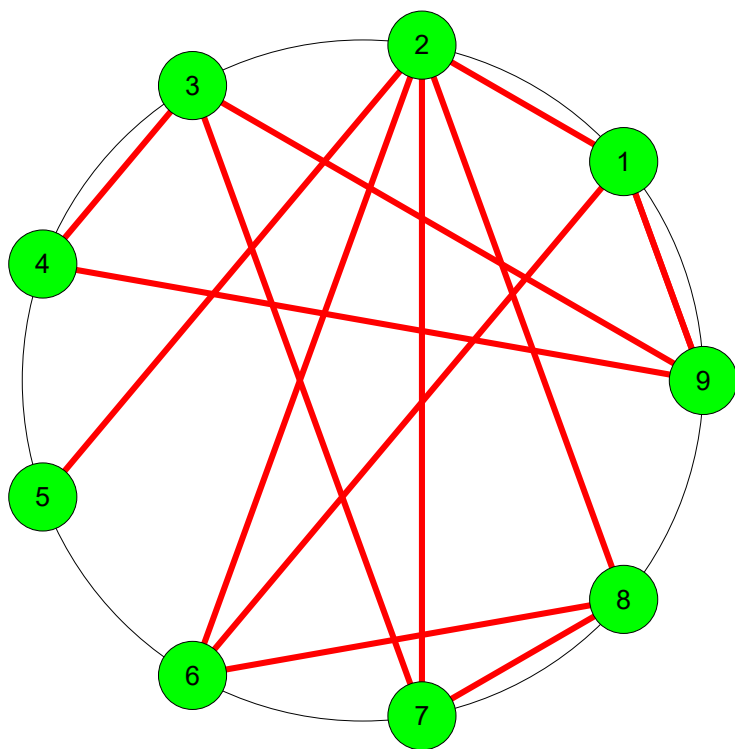
Imamo nekaj delavcev, ki sodelujejo po parih, kot je označeno s črto. Vsak delavec je lahko vodja. Pri vsaki črti je vsaj eden vodja. Naloga je, poiskati najmanjše število vodij.



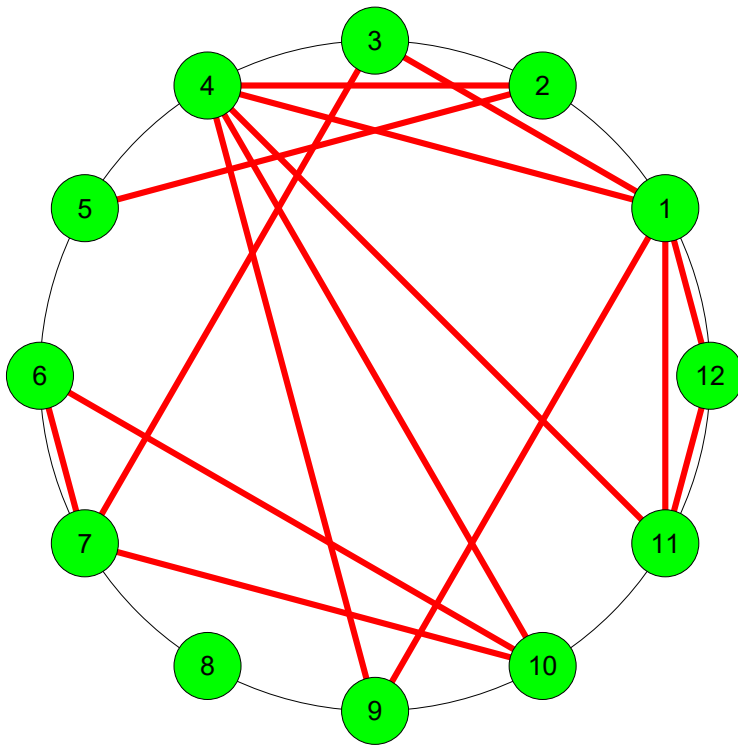
MATHEMA

Naloge:

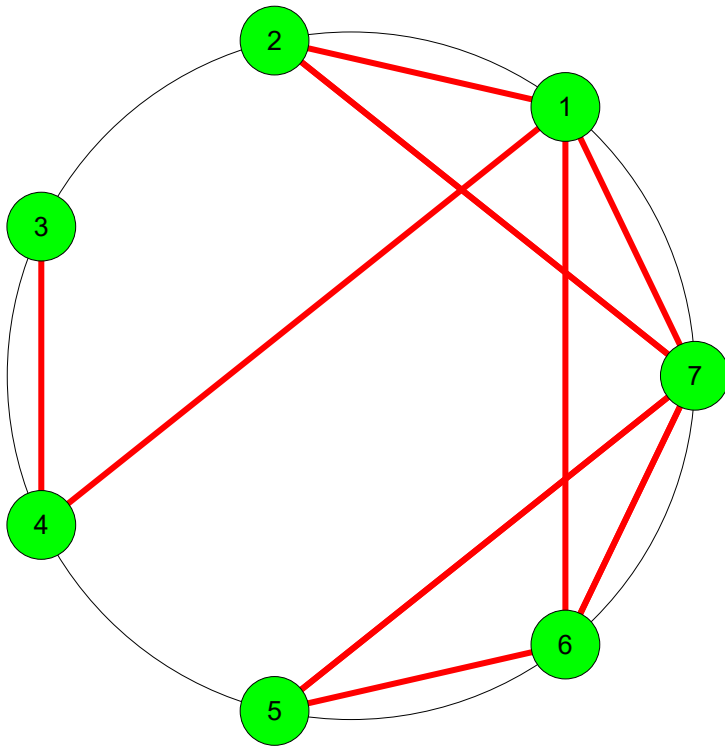
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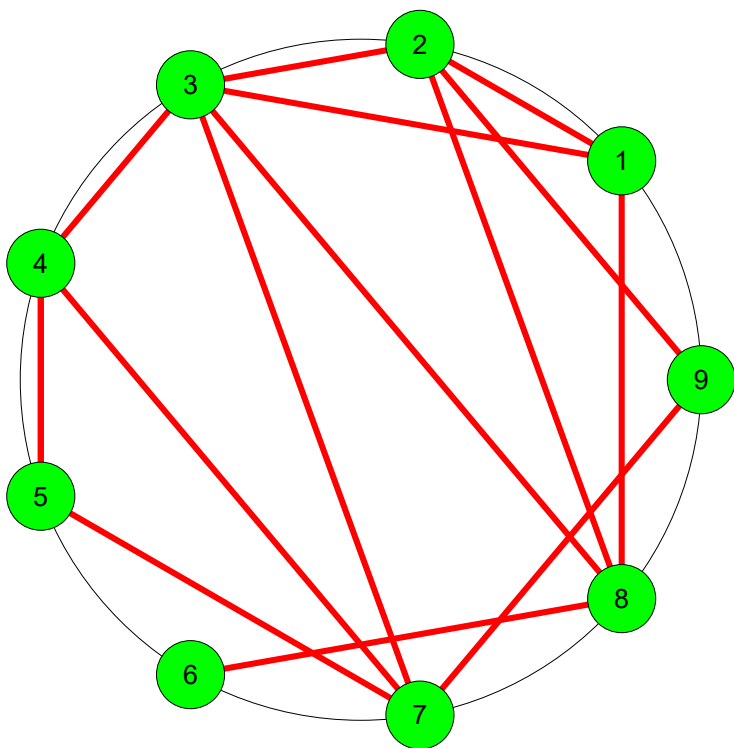
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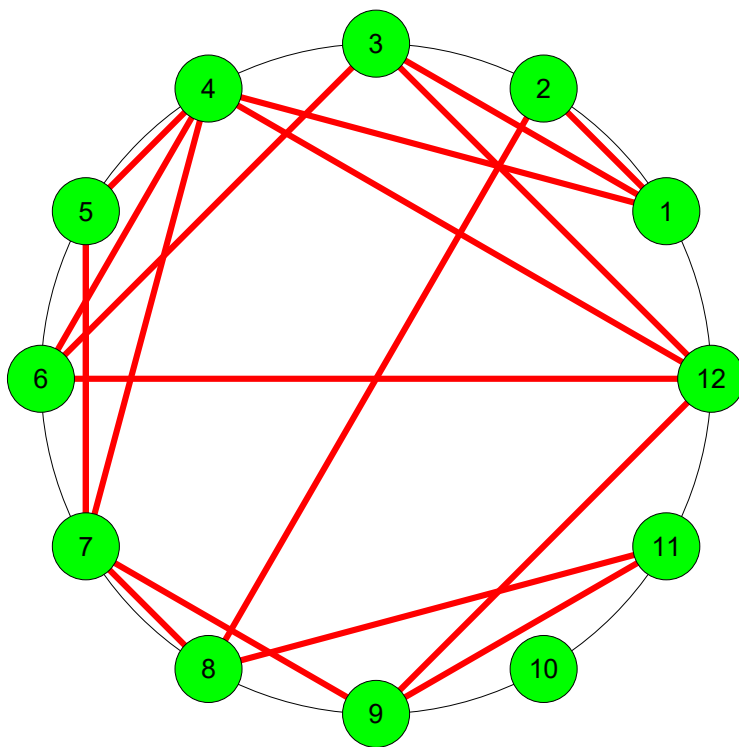
3.



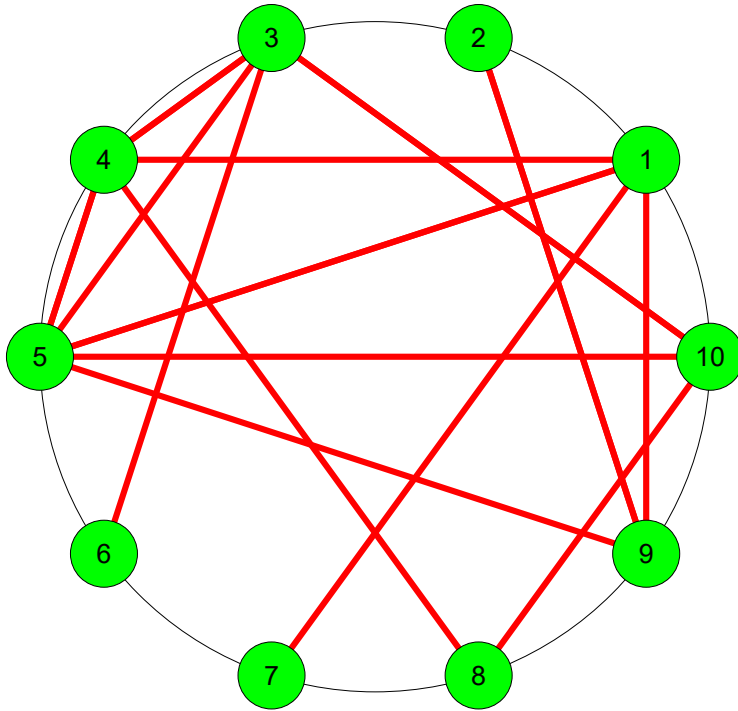
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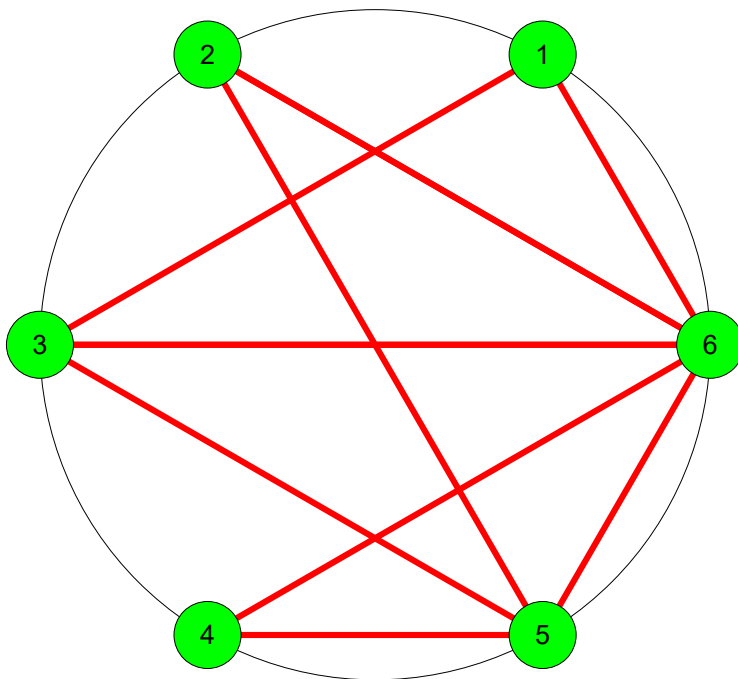
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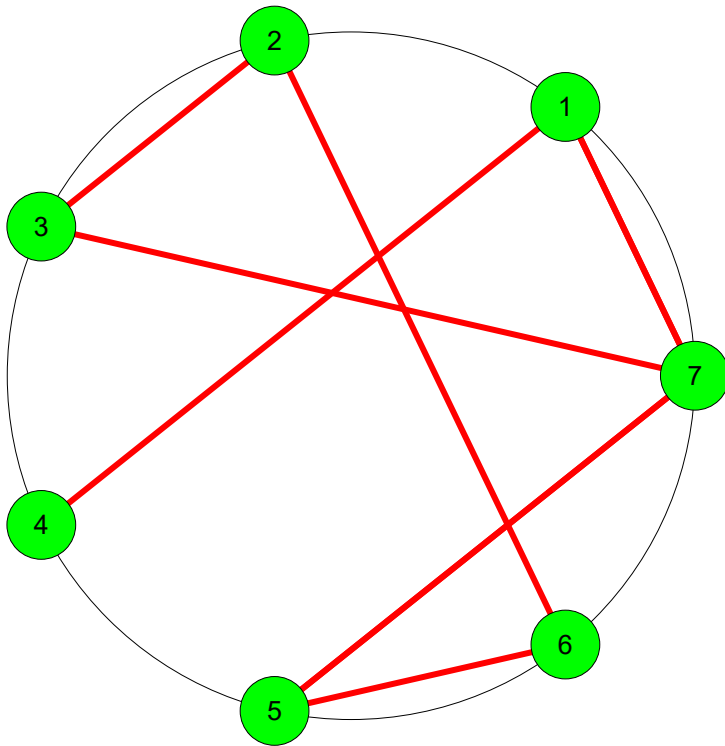
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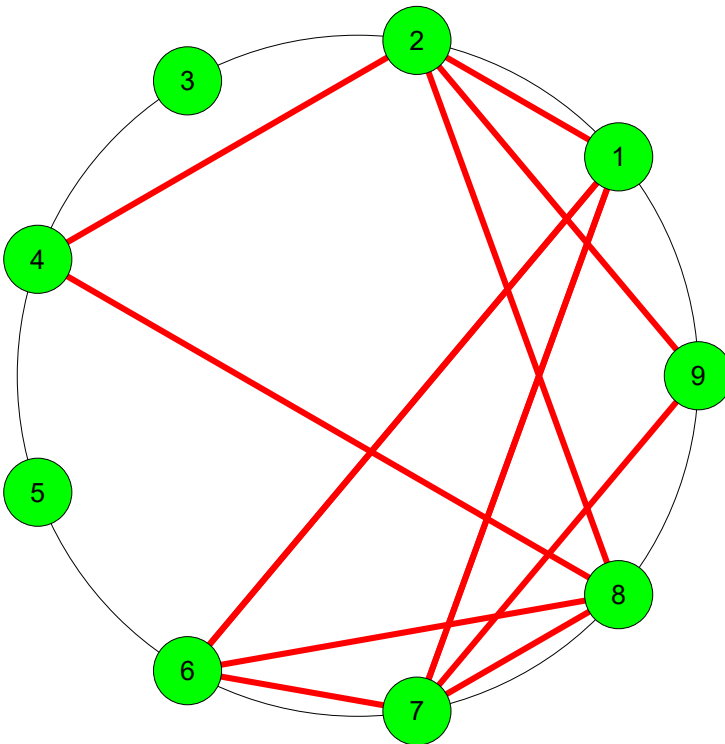
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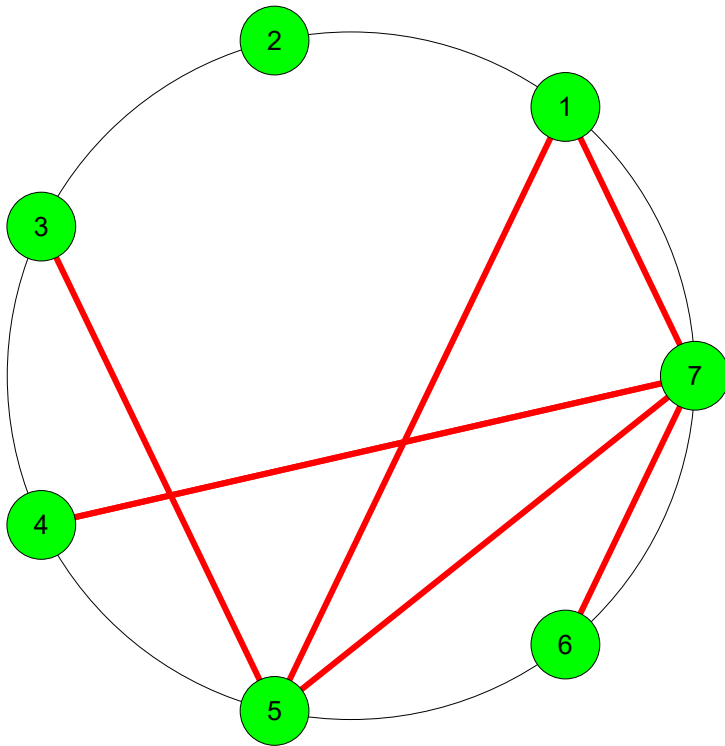
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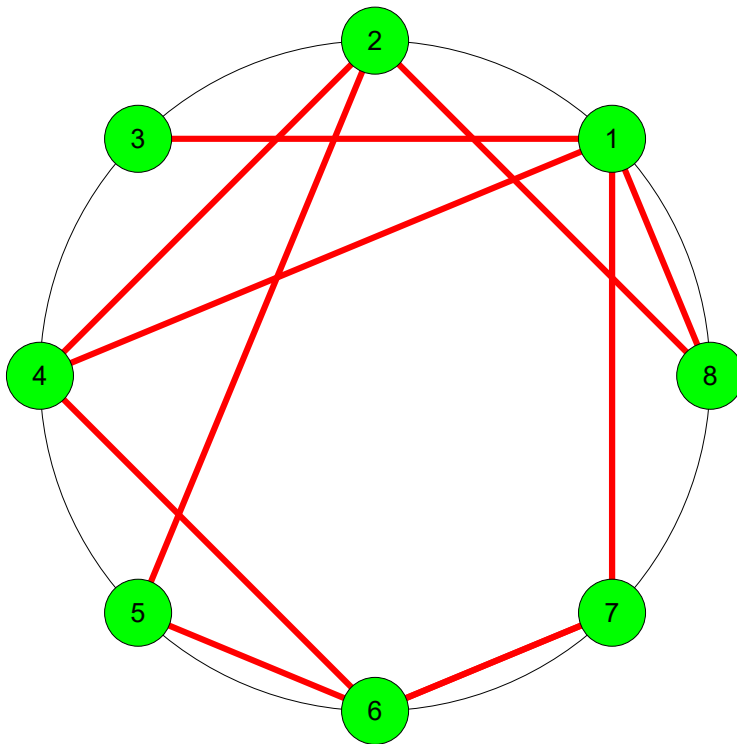
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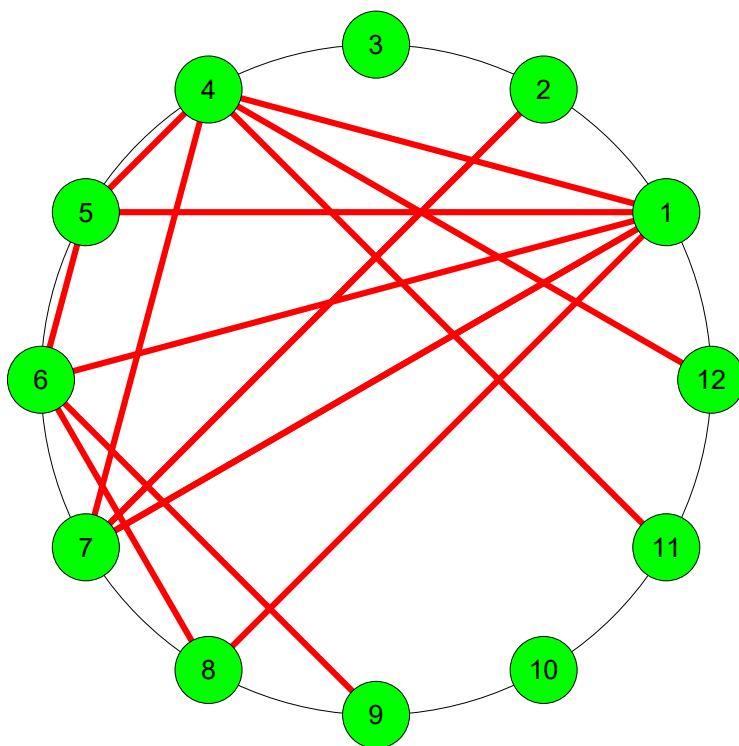
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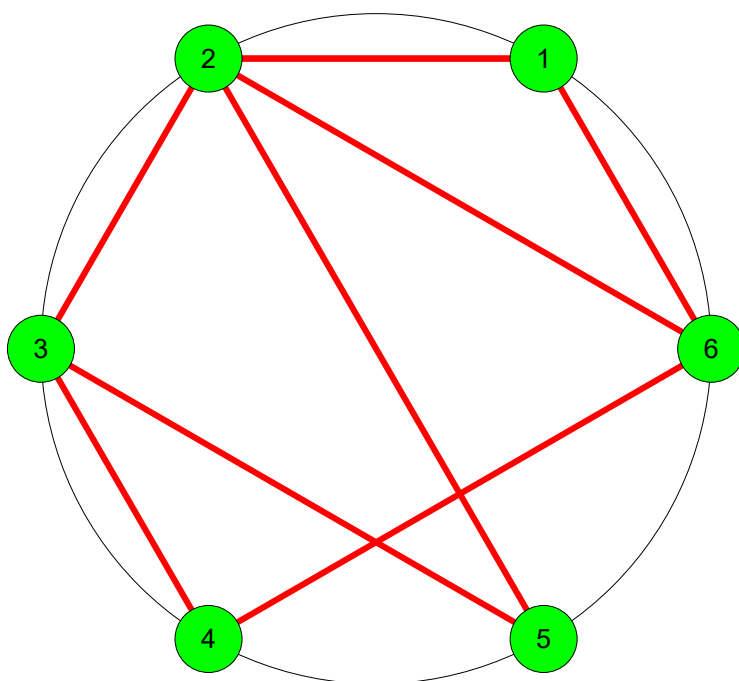
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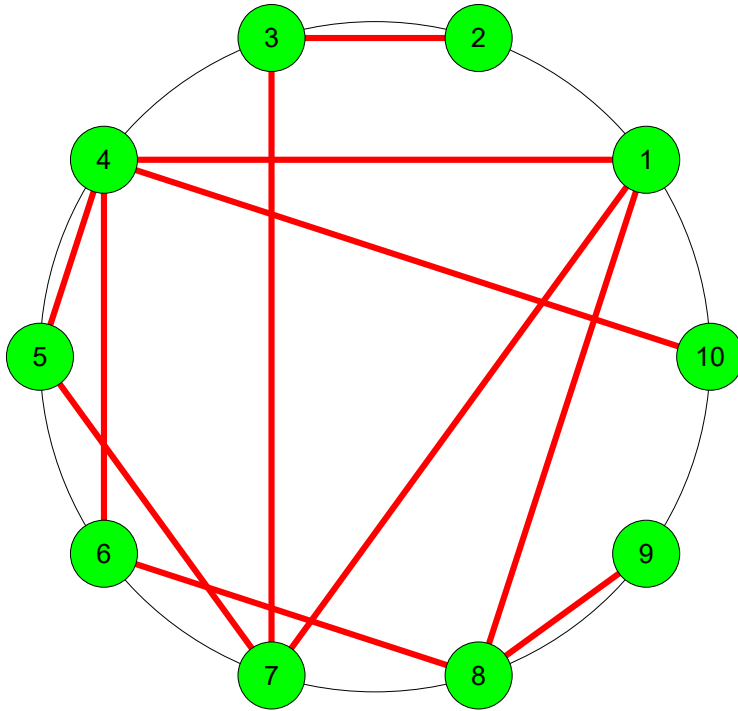
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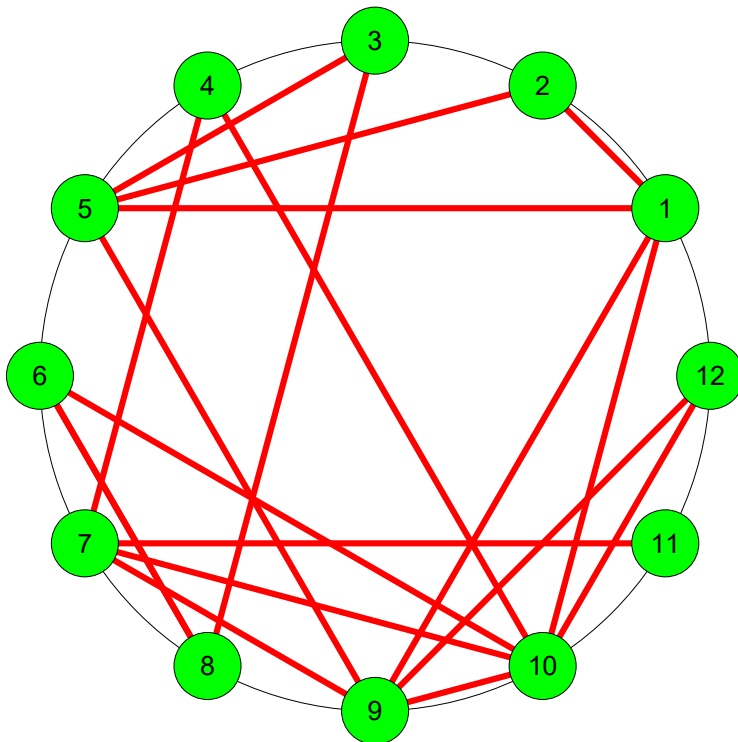
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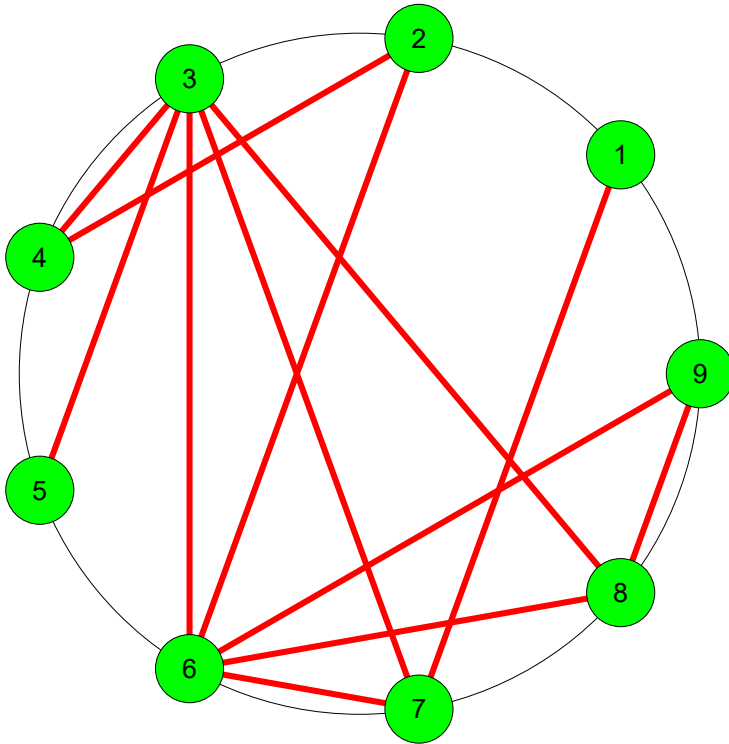
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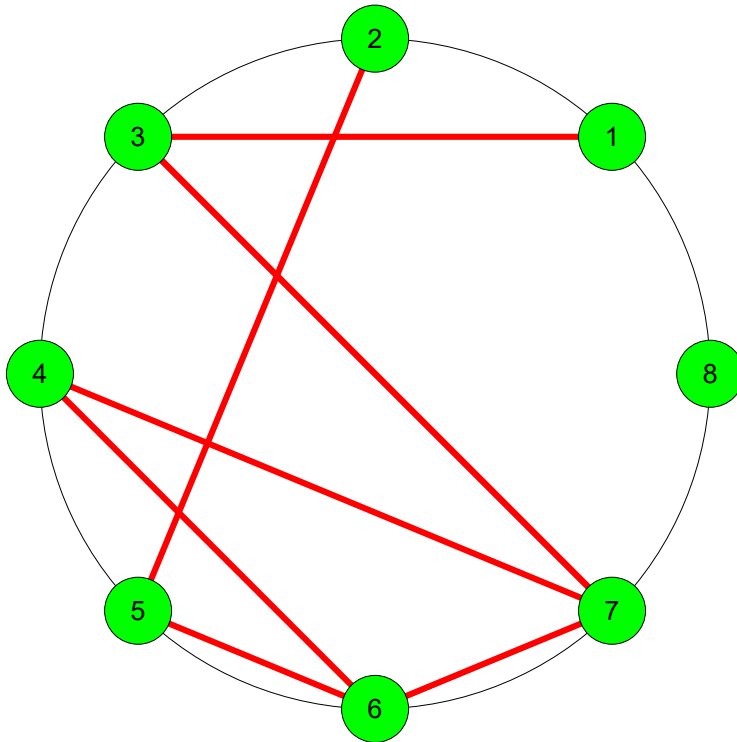
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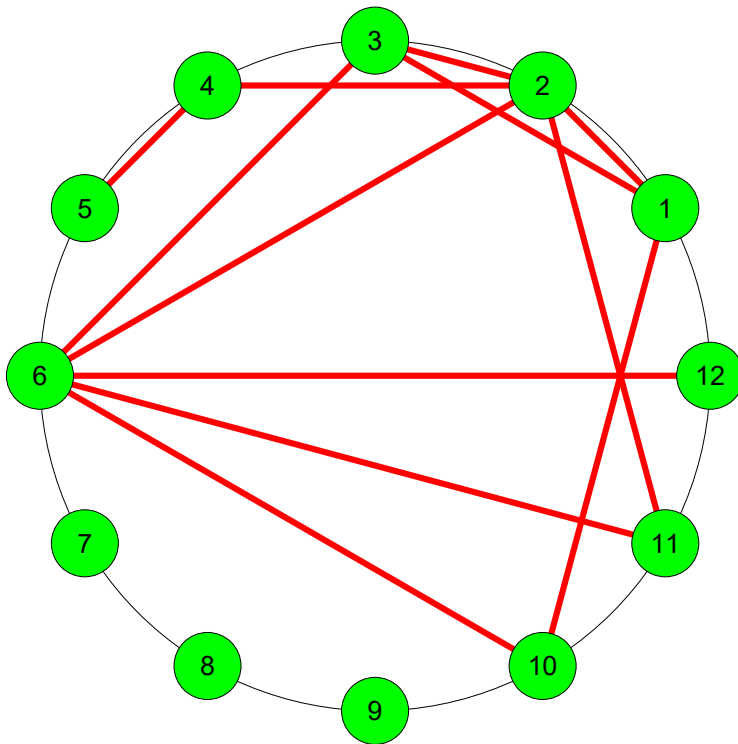
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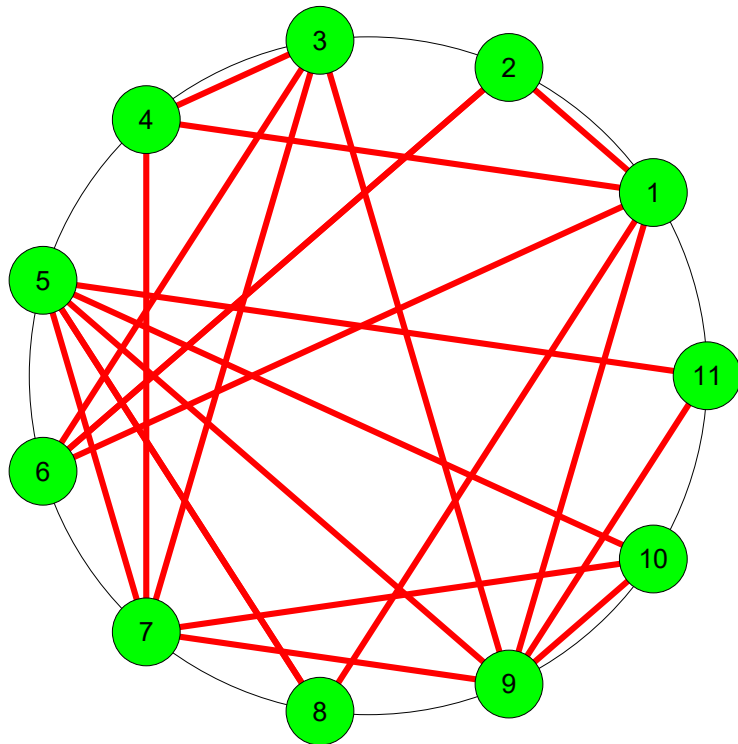
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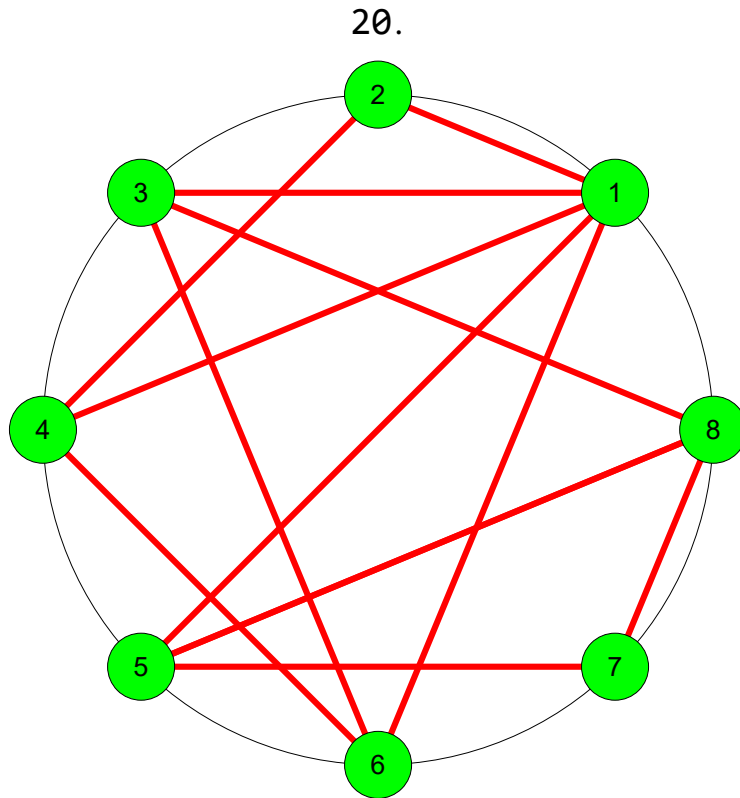


18.



19.





Referenca : Izidor Hafner

"Minimum Number of Managers"

[http://](http://demonstrations.wolfram.com/MinimumNumberOfManagers/)

demonstrations.wolfram.com/MinimumNumberOfManagers/ Wolfram Demonstrations Project

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