A TV game show had four different winners on different days and months. Try to find out which contestant won the biggest prize.

1. Exactly one person won in the month with the same initial of their name.
2. Exactly one person won a prize equal to 1000 times the day of the show they took part.
3. Janet won $1,000 more than the person who won in February.
4. Albert and the person who won on the 28th received the smallest prizes.
5. Nobody won on the April 30th.
6. The prize given in January was awarded one day before the prize awarded in March.
7. Friederich won $29,000 or he won on the 30th.
8. Albert didn’t play in February.
9. The prize awarded in April was $1,000 lower than the prize awarded in January.
10. If Janet won in April, then Albert won $27,000.

<table>
<thead>
<tr>
<th>Name</th>
<th>Month</th>
<th>Day</th>
<th>Prize</th>
</tr>
</thead>
<tbody>
<tr>
<td>Albert</td>
<td>January</td>
<td>27</td>
<td>$27,000</td>
</tr>
<tr>
<td>Friedrich</td>
<td>February</td>
<td>28</td>
<td>$28,000</td>
</tr>
<tr>
<td>Janet</td>
<td>March</td>
<td>29</td>
<td>$29,000</td>
</tr>
<tr>
<td>Mary</td>
<td>April</td>
<td>30</td>
<td>$30,000</td>
</tr>
</tbody>
</table>

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