Moral Alignment Test

Participa	int Details:
Full Name	e:
Age:	Date of Test:
Instruction	ons: Read each statement and mark the box that best resonates with you.
1. When	faced with a difficult decision, you:
_ A	. Consult the laws and rules.
□В	. Do what feels right in the moment.
_ C	. Consider the outcome that benefits you the most.
2. Your o	opinion on rules is:
_ A	. They exist for a reason and should be followed.
□В	. They are guidelines and can be bent if necessary.
_ C	. They are meant to be broken.
3. When	you see someone in trouble, you:
_ A	. Rush to help, it's the right thing to do.
□В	. Assess the situation and act accordingly.
_ C	. Ignore, unless there's something in it for you.
4. In a le	eadership role, you:
_ A	. Stick to established processes and protocols.
□В	. Take input and try to make decisions that benefit most.
_ C	. Make decisions based on personal whims or desires.
5. When	you find a lost wallet filled with money, you:
_ A	. Return it with all its contents.
□В	. Return it, but consider keeping some money as a reward.
_ C	. Keep it and its contents.
6. Your p	orimary motivation in life is:
_ A	. To maintain order and harmony.
□В	. To find balance and adapt as needed.
	. To pursue personal freedom and desires.

7. In a conflict, you:
 □ A. Stick to your principles, even if it causes more conflict.
☐ B. Look for a middle ground or compromise.
☐ C. Prioritize your own interests.
Results:
Tally up your answers and see which letter you chose the most.
Mostly A: You lean towards the Lawful spectrum.
Mostly B: You lean towards the Neutral spectrum.
Mostly C: You lean towards the Chaotic spectrum.
Now, consider your overall intentions and actions:
Generally positive actions: You lean towards the Good spectrum.
• Mix of positive and negative actions: You lean towards the Neutral spectrum.
• Generally selfish or harmful actions: You lean towards the Evil spectrum.
Your moral alignment is: (Combine your results, e.g., "Lawful Good", "Chaotic Neutral").

The questions can be further tailored or expanded upon based on the desired depth and complexity.