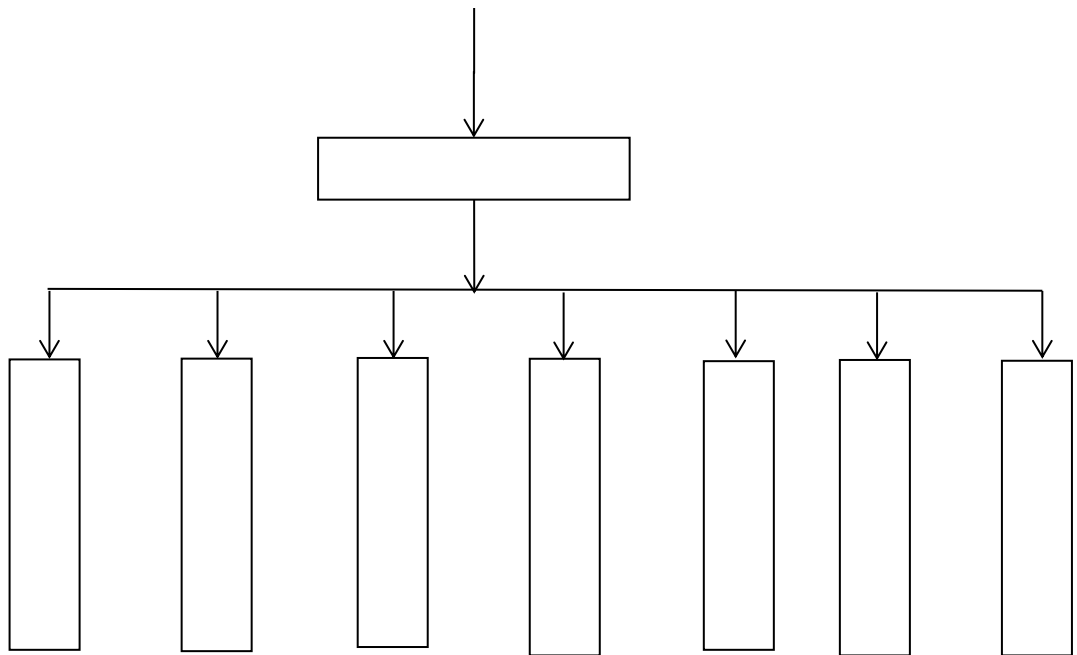


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4.1		21
4.2		21
4.3		22
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5.1		23
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7.1		38
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9.1		- 41 -
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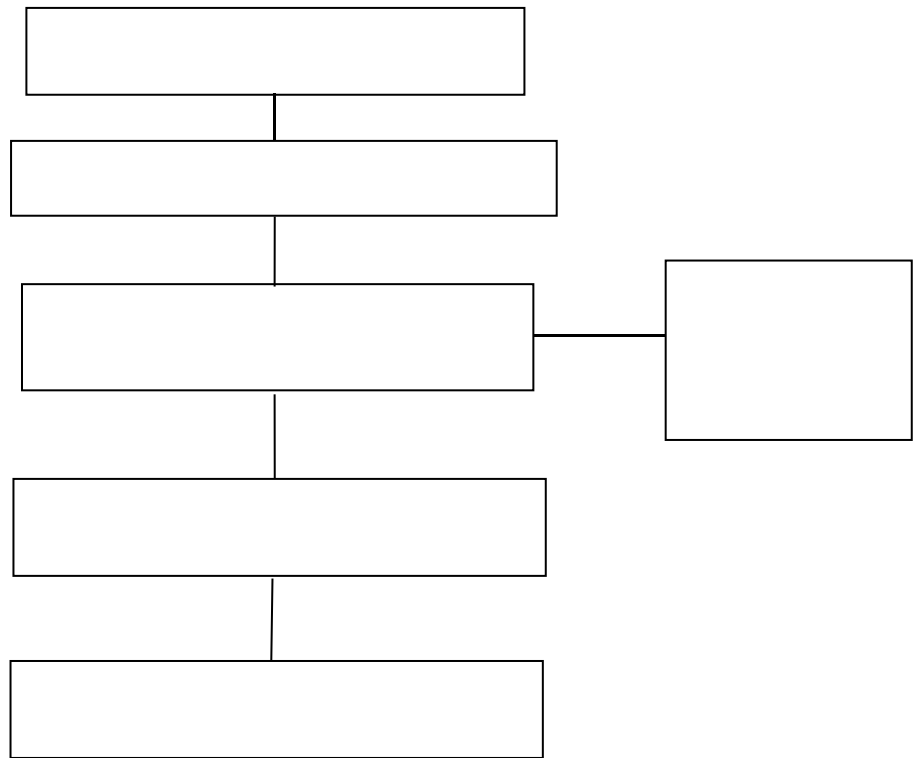
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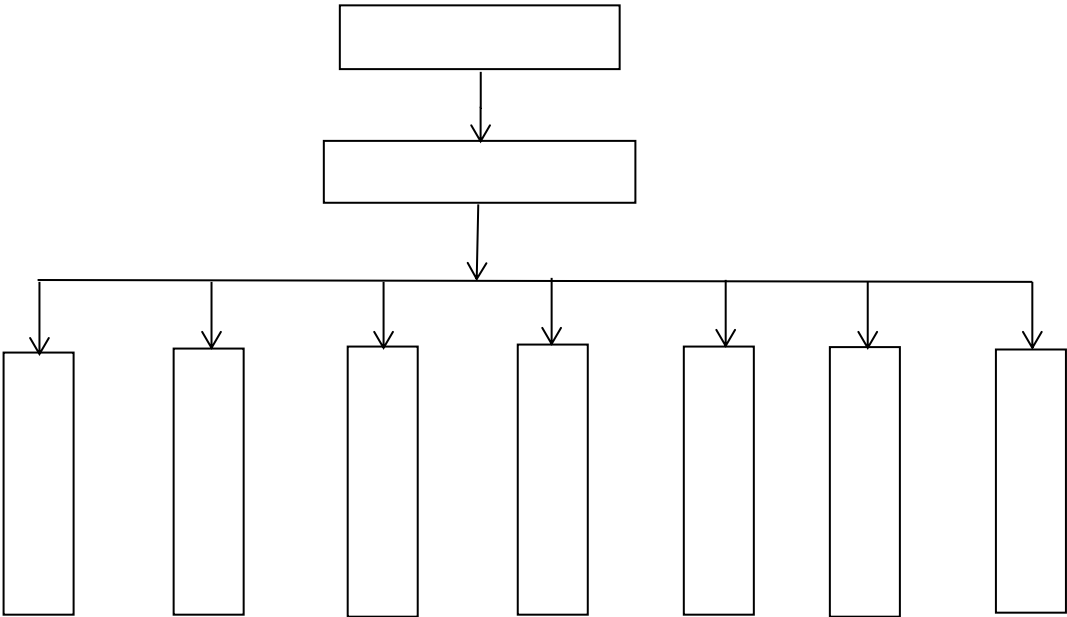
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2.1.1-1



2.1.2-1

2.1.2-2

			15271866976			1387901611 5
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			15156622922			1527930889 1
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			15271866976			1501588509 4
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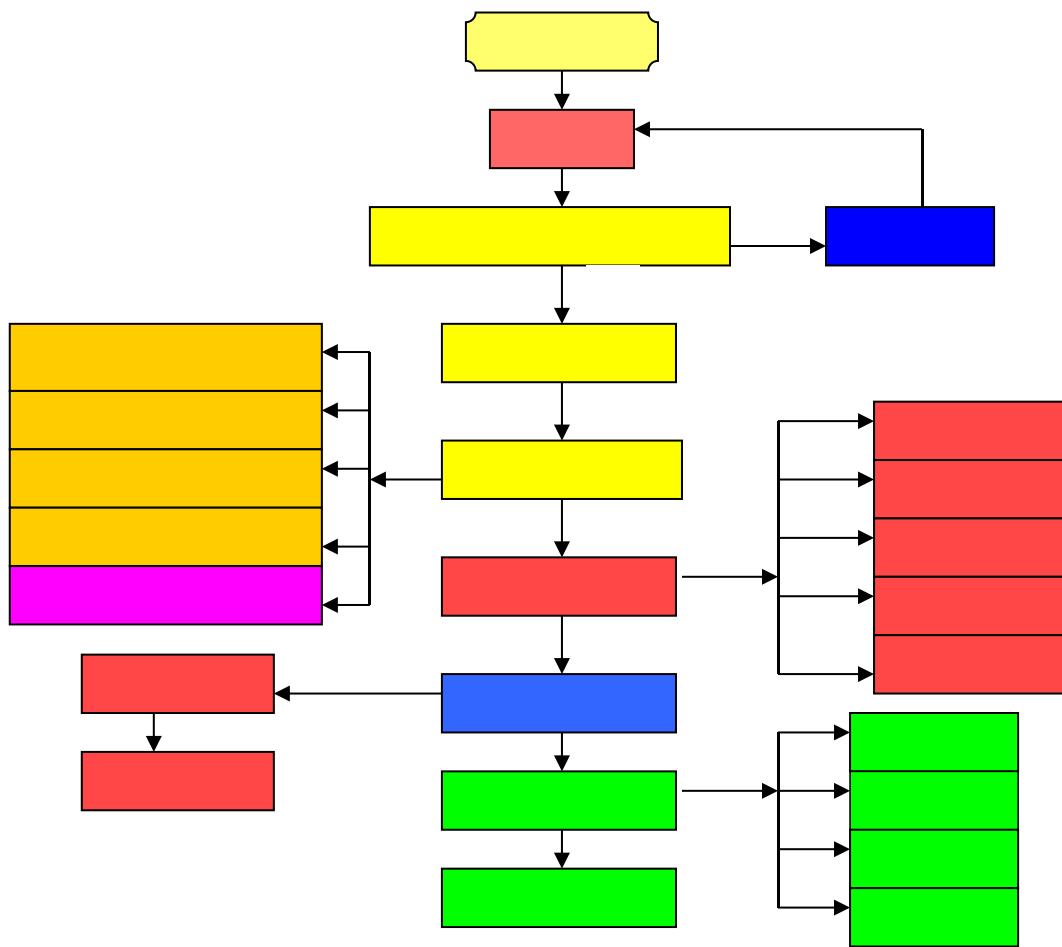
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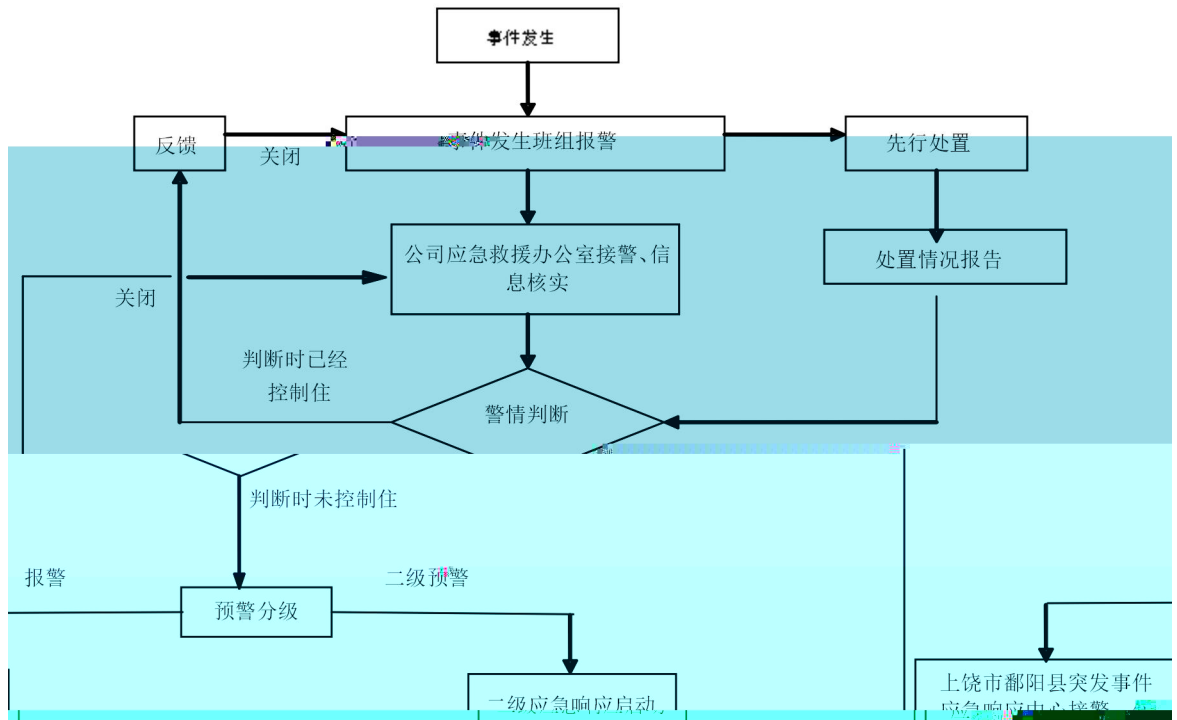
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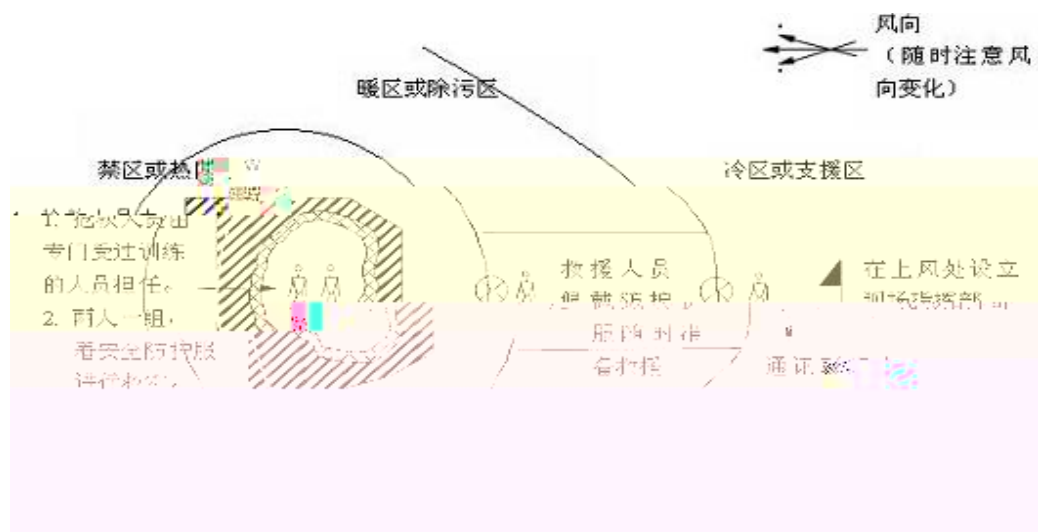
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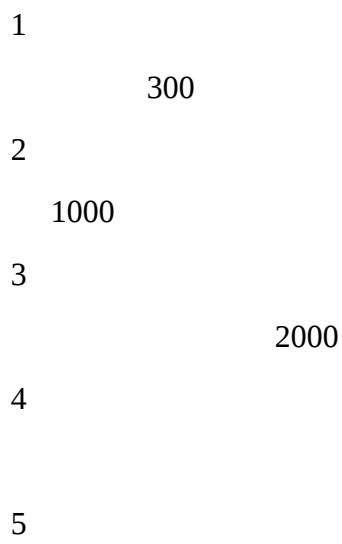
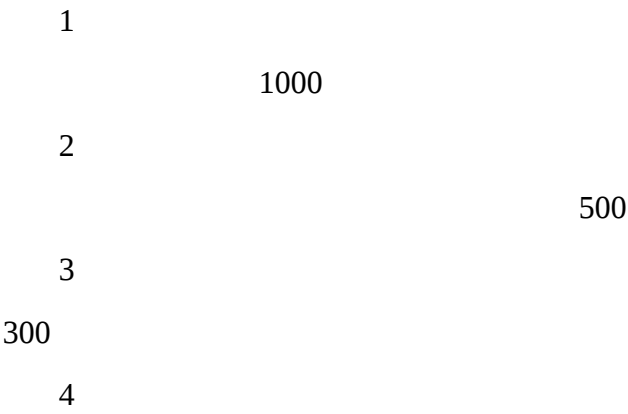
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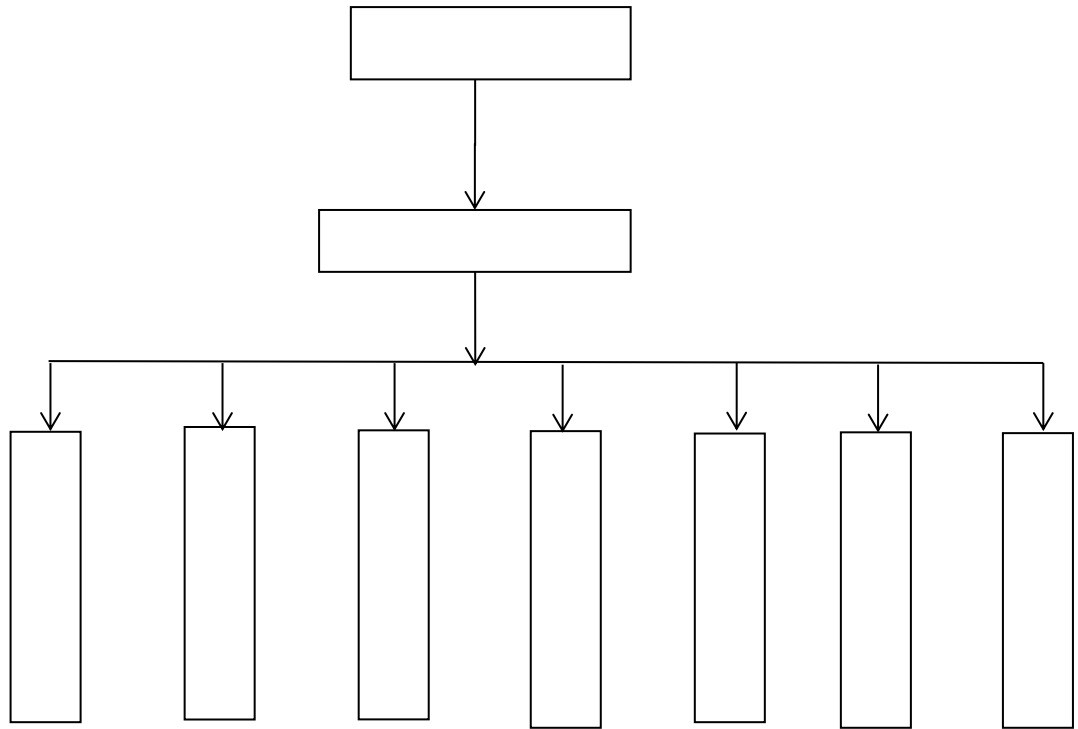
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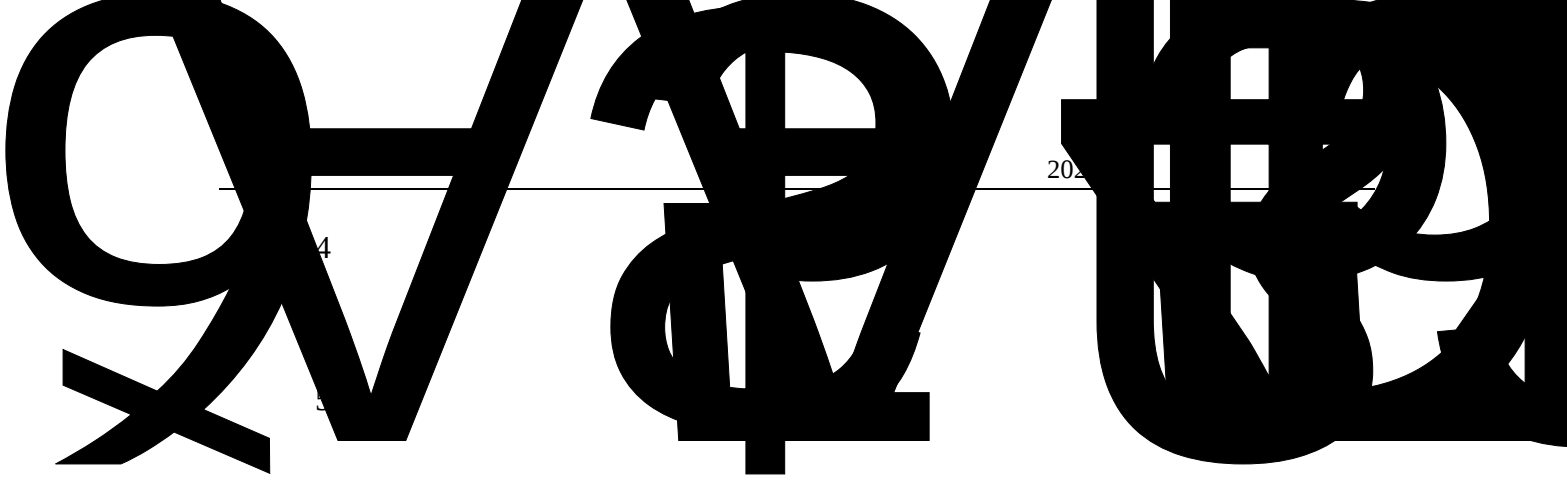
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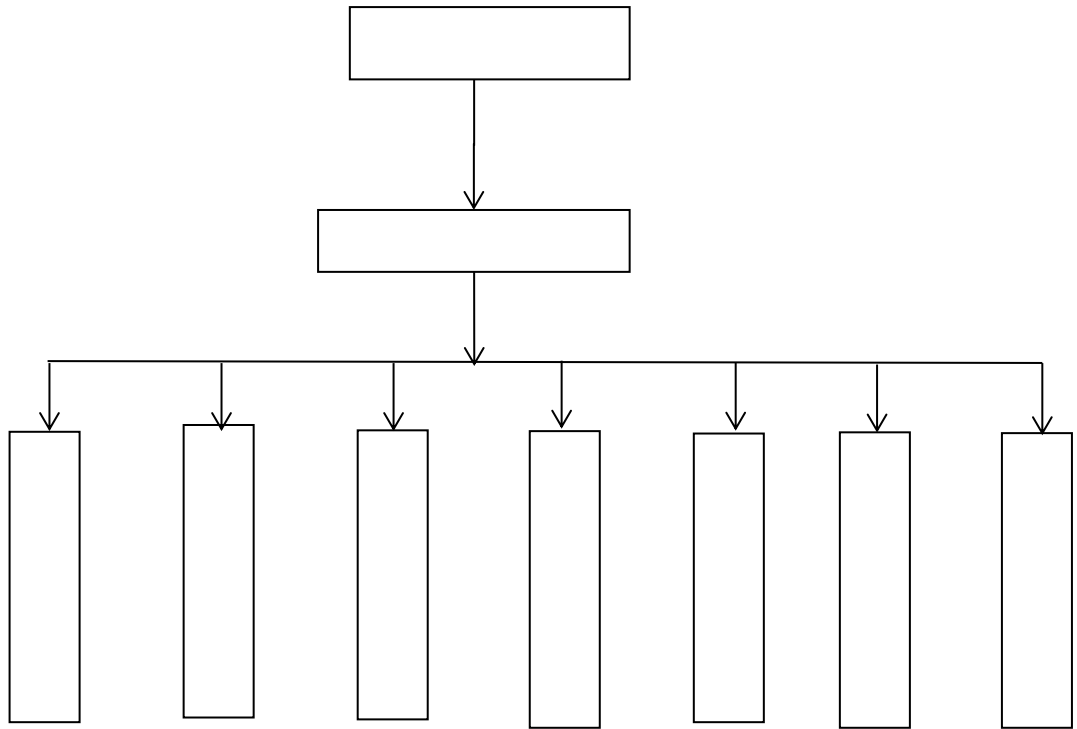
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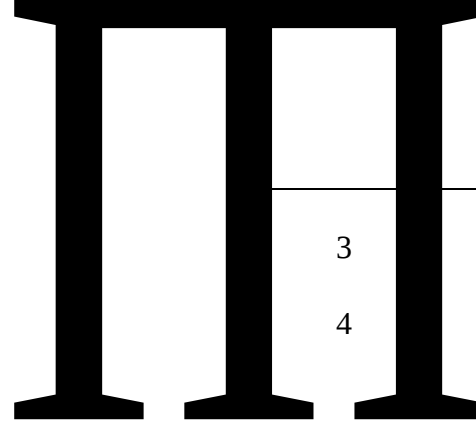
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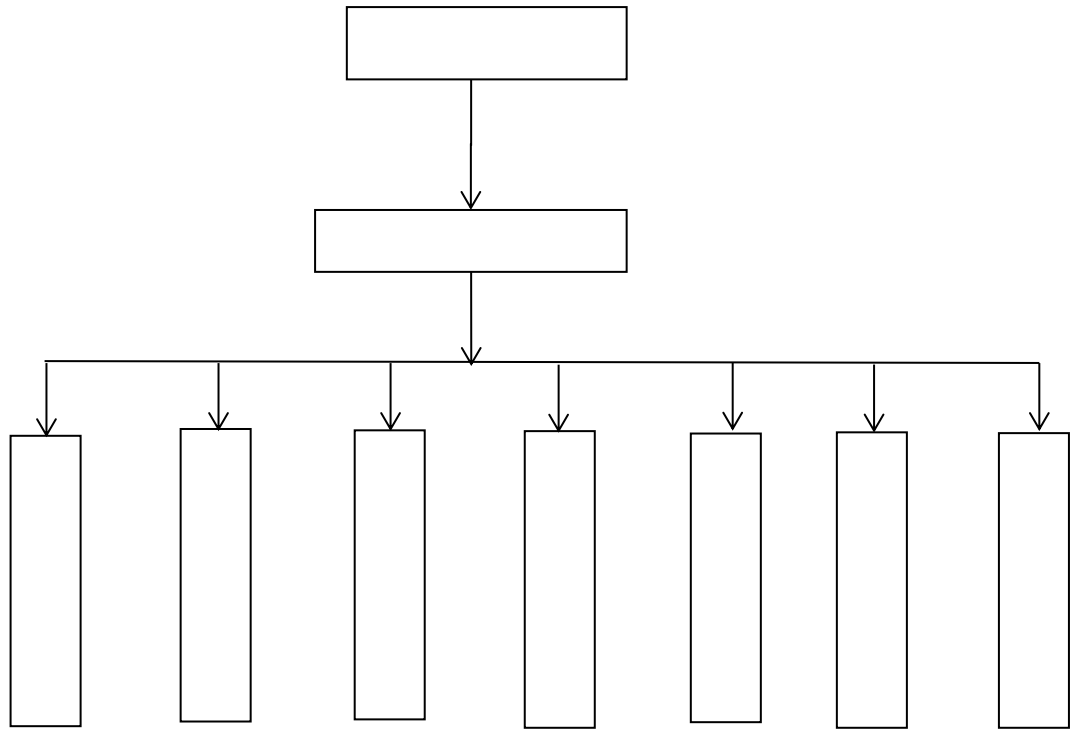
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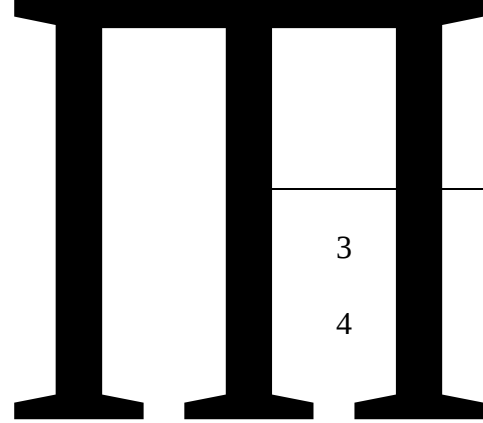
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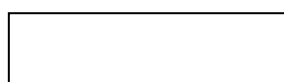
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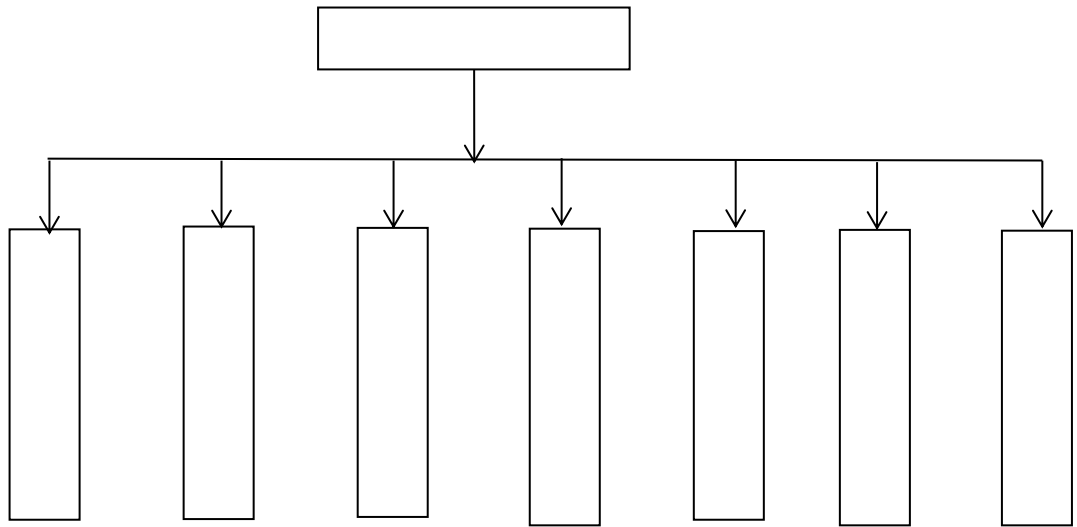
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