Retry parser

While in some cases it is possible to fix any parsing mistakes by only looking at the output, in other cases it can't. An example of this is when the output is not just in the incorrect format, but is partially complete. Consider the below example.

```
from langchain.prompts import (
    PromptTemplate,
    ChatPromptTemplate,
    HumanMessagePromptTemplate,
)
from langchain.llms import OpenAI
from langchain.chat_models import ChatOpenAI
from langchain.output_parsers import (
    PydanticOutputParser,
    OutputFixingParser,
    RetryOutputParser,
)
from pydantic import BaseModel, Field, validator
from typing import List
```

```
template = """Based on the user question, provide an Action and Action Input for what step should be taken.
{format_instructions}
Question: {query}
Response:"""
```

```
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                                                             Retry parser | 📞 🔗 Langchain
    class Action(BaseModel):
        action: str = Field(description="action to take")
        action input: str = Field(description="input to the action")
    parser = PydanticOutputParser(pydantic_object=Action)
    prompt = PromptTemplate(
        template="Answer the user query.\n{format_instructions}\n{query}\n",
        input variables=["query"],
        partial_variables={"format_instructions": parser.get_format_instructions()},
    prompt_value = prompt.format_prompt(query="who is leo di caprios gf?")
    bad response = '{"action": "search"}'
  If we try to parse this response as is, we will get an error
    parser.parse(bad response)
```

```
Traceback (most recent call last)
ValidationError
File ~/workplace/langchain/langchain/output_parsers/pydantic.py:24, in PydanticOutputParser.parse(self,
```

```
text)
               json object = json.loads(json str)
         23
    ---> 24 return self.pydantic object.parse obj(json object)
         26 except (json.JSONDecodeError, ValidationError) as e:
   File ~/.pyenv/versions/3.9.1/envs/langchain/lib/python3.9/site-packages/pydantic/main.py:527, in
pydantic.main.BaseModel.parse obj()
   File ~/.pyenv/versions/3.9.1/envs/langchain/lib/python3.9/site-packages/pydantic/main.py:342, in
pydantic.main.BaseModel.__init__()
   ValidationError: 1 validation error for Action
    action input
     field required (type=value error.missing)
   During handling of the above exception, another exception occurred:
   OutputParserException
                                             Traceback (most recent call last)
   Cell In[6], line 1
    ---> 1 parser.parse(bad_response)
   File ~/workplace/langchain/langchain/output_parsers/pydantic.py:29, in PydanticOutputParser.parse(self,
text)
         27 name = self.pydantic_object.__name__
         28 msg = f"Failed to parse {name} from completion {text}. Got: {e}"
    ---> 29 raise OutputParserException(msg)
```

```
OutputParserException: Failed to parse Action from completion {"action": "search"}. Got: 1 validation error for Action action_input field required (type=value_error.missing)
```

If we try to use the OutputFixingParser to fix this error, it will be confused - namely, it doesn't know what to actually put for action input.

```
fix_parser = OutputFixingParser.from_llm(parser=parser, llm=ChatOpenAI())
```

```
fix_parser.parse(bad_response)
```

```
Action(action='search', action_input='')
```

Instead, we can use the RetryOutputParser, which passes in the prompt (as well as the original output) to try again to get a better response.

```
from langchain.output_parsers import RetryWithErrorOutputParser
```

```
retry_parser = RetryWithErrorOutputParser.from_llm(
    parser=parser, llm=OpenAI(temperature=0)
)
```

retry_parser.parse_with_prompt(bad_response, prompt_value)

Action(action='search', action_input='who is leo di caprios gf?')