

Create a function that takes an array of strings and returns an array with only the strings that have numbers in them. If there are no strings containing numbers, return an empty array.

Examples

```
numInStr(["1a", "a", "2b", "b"]) → ["1a", "2b"]
```

```
numInStr(["abc", "abc10"]) → ["abc10"]
```

```
numInStr(["abc", "ab10c", "a10bc", "bcd"]) → ["ab10c", "a10bc"]
```

```
numInStr(["this is a test", "test1"]) → ["test1"]
```

```
numInStr(["who needs numbers", "not me"]) → []
```

```
numInStr(["!!", "##", "@"]) → []
```

Notes

- The strings can contain white spaces or any type of characters.
- **Solve this without using Regex**