AutoRSpec

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```
for full_iteration in 0..50
  numbers = gen_rand_int_array(5000000)
  wanted = numbers.delete_if{ |n| n.method(isolated[0]).(isolated[1])}
  if wanted.empty?
    next
  elsif rest.empty?
    return wanted.sample
  else
    rest.each do |rule|
        wanted.keep_if{ |n| n.method(rule[0]).(rule[1])}
    if wanted.empty?
    | break
    end
    end
    if wanted.empty?
    next
  else
    return wanted.sample
  end
end
end
end
```

Figure 1: caption for image, shown below image

1 section

Hello World!

1.1 subsection

Structuring a document is easy!! [1]

1.1.1 subsubsection

```
\mathbf{p1} It's a me, Mario<sup>1</sup>.
```

sp1 Wwoohooo

2 image

Figure 1 shows some savage code

¹[1]

Table 1: Caption for the table.

	r. captro	11 101 0110 0000101						
Some	actual	content						
prettifies	the	content						
as	well	as						
using	the	booktabs package						

References

[1] J. P. Near and D. Jackson, "Rubicon: bounded verification of web applications," in *Proceedings of the ACM SIGSOFT 20th International Symposium on the Foundations of Software Engineering*, p. 60, ACM, 2012.