

Javascript Coding Challenge

Requirements

Write a function that:

1. prints numbers from 1 to 100;
2. but for numbers larger than 50, print “Happy” instead of the number;
3. for multiples of 2, print “Birthday” instead; and
4. for numbers which are multiples of 3 and 5, print “HappyBirthday” instead.

Write your solution without using any libraries and use ES6 or above as much as possible.

```
1. function printNumbers();
2.
3. /* OUTPUT:
4. 1
5. Birthday
6. 3
7. Birthday
8. 5
9. Birthday
10. 7
11. Birthday
12. 9
13. Birthday
14. 11
15. Birthday
16. 13
17. Birthday
18. HappyBirthday
19. Birthday
20. 17
21. Birthday
22. 19
23. Birthday
24. 21
25. Birthday
26. 23
27. Birthday
28. 25
29. Birthday
30. 27
31. Birthday
32. 29
33. HappyBirthday
34. 31
35. Birthday
36. 33
37. Birthday
38. 35
39. Birthday
40. 37
41. Birthday
42. 39
43. Birthday
44. 41
45. Birthday
46. 43
47. Birthday
48. HappyBirthday
49. Birthday
50. 47
```

51. *Birthday*
52. *49*
53. *Birthday*
54. *Happy*
55. *Happy*
56. *Happy*
57. *Happy*
58. *Happy*
59. *Happy*
60. *Happy*
61. *Happy*
62. *Happy*
63. *HappyBirthday*
64. *Happy*
65. *Happy*
66. *Happy*
67. *Happy*
68. *Happy*
69. *Happy*
70. *Happy*
71. *Happy*
72. *Happy*
73. *Happy*
74. *Happy*
75. *Happy*
76. *Happy*
77. *Happy*
78. *HappyBirthday*
79. *Happy*
80. *Happy*
81. *Happy*
82. *Happy*
83. *Happy*
84. *Happy*
85. *Happy*
86. *Happy*
87. *Happy*
88. *Happy*
89. *Happy*
90. *Happy*
91. *Happy*
92. *Happy*
93. *HappyBirthday*
94. *Happy*
95. *Happy*
96. *Happy*
97. *Happy*
98. *Happy*
99. *Happy*
100. *Happy*
101. *Happy*
102. *Happy*
103. *Happy*
104. **/*

Submission

- Upload your source code to Github/Gitlab and make sure it will be accessible.
- Send the Github/Gitlab link to aristotle.espiritu@moscord.com and samuel.francisco@moscord.com