

Total number of task to be solved	Solved tasks	Branch name	Spent time(min)
64		18	986
Pre requisites: HTML & CSS			
* Desktop version HTML & CSS template	done		200
* Mobile version HTML & CSS template	done		240
* Responsive HTML & CSS template	done		400
Module1: Git - Basics			
* Publish repository to Github	done		5
* Publish repository to Gitlab	done		5
* Publish repository to Bitbucket	done		5
* Clone repository	done		1
* Working with branches	done		15
Module 2: JavaScript - Basics			
<i>- JavaScript fundamentals</i>			
* Task #1 - conditional operator	done	js_basics_fundamentals	10
* Task #2 - loops	done	js_basics_fundamentals	10
* Task #3 - conditional operator	done	js_basics_fundamentals	10
* Task #4 - functions	done	js_basics_fundamentals	10
* Task #5 - String	done	js_basics_fundamentals	10
* Task #6 - conditional operator	done	js_basics_fundamentals	15
* Task #7 - conditional operator	done	js_basics_fundamentals	15
* Task #8 - conditional operator	done	js_basics_fundamentals	15
* Task #9 - user interaction	done	js_basics_fundamentals	10
* Task #10 - conditional operator and loops	done	js_basics_fundamentals	10
<i>- Arrays</i>			
* Task #1 - array display		js_basics_arrays	
* Task #2 - array processing		js_basics_arrays	
* Task #3 - array processing		js_basics_arrays	
* Task #4 - array processing		js_basics_arrays	
* Task #5 - arrow methods and array functions		js_basics_arrays	
* Task #6 - array functions		js_basics_arrays	
* Task #7 - array functions		js_basics_arrays	
* Task #8 - array functions		js_basics_arrays	
* Task #9 - array functions		js_basics_arrays	
* Task #10 - array functions		js_basics_arrays	
* Task #11 - destructuring assignment		js_basics_arrays	
<i>- Objects</i>			
* Task #1 - object creation		js_basics_objects	
* Task #2 - working with properties		js_basics_objects	
* Task #3 - object methods		js_basics_objects	
* Task #4 - cloning object		js_basics_objects	
* Task #5 - object processing		js_basics_objects	
* Task #6 - array of objects		js_basics_objects	
* Task #7 - getters		js_basics_objects	
* Task #8 - working with keys		js_basics_objects	
* Task #9 - working with keys		js_basics_objects	
* Task #10 - working with keys		js_basics_objects	
* Task #11 - array of objects		js_basics_objects	
* Task #11 - array of objects		js_basics_objects	
* Task #12 - destructuring assignment		js_basics_objects	
<i>- Date and time</i>			

* Task #1 - current date	
* Task #2 - days in a month	js_basics_datetime
* Task #3 - month name	js_basics_datetime
* Task #4 - date comparison	js_basics_datetime
* Task #5 - time conversion	js_basics_datetime
* Task #6 - date intervals	js_basics_datetime
* Task #7 - date add	js_basics_datetime
* Task #8 - working with time	js_basics_datetime
* Task #9 - date and time	js_basics_datetime
- JSON	
* Task #1 - converting Array to JSON	js_basics_json
* Task #2 - converting Object to JSON	js_basics_json
* Task #3 - converting JSON to Array	js_basics_json
* Task #4 - converting JSON to Object	js_basics_json
* Task #5 - store complex data in JSON	js_basics_json
* Task #6 - parsing JSON	js_basics_json
Module 3: Algorithms	
* Task #1	js_basics_algorithms
* Task #2	js_basics_algorithms
* Task #3	js_basics_algorithms
* Task #4	js_basics_algorithms
* Task #5	js_basics_algorithms
* Task #6	js_basics_algorithms
* Task #7	js_basics_algorithms

Date

18.07.22

20.07.22

28.07.22

29.07.22

29.07.22

29.07.22

29.07.22

29.07.22

Module 2: JavaScript - Basics-> JavaScript fundamentals

30.07.22

30.07.23

30.07.22

30.07.22

30.07.22

30.07.22

30.07.22

30.07.22

30.07.22

31.07.22

Total number of task to be solved	Solved tasks	Branch name	Spent time(min Date
55	0		0
Module1: Git - Advanced			
- Merge and resolving conflicts			
* Task #1			
* Task #2			
* Task #3			
* Task #4			
* Task #5			
- Pull requests			
* Task #1			
* Task #2			
* Task #3			
* Task #4			
* Task #5			
Module 2: Unified Modelling Language - UML			
* Task #1 - structural diagram for a complex object			
* Task #2 - behavioral diagram for an algorithm			
Module 3: JavaScript Advanced			
- DOM			
* Task #1 - document loading event		js_advanced_dom	
* Task #2 - document loading event		js_advanced_dom	
* Task #3 - click event		js_advanced_dom	
* Task #4 - adding elements to DOM		js_advanced_dom	
* Task #5 - changing DOM		js_advanced_dom	
* Task #6 - adding elements to DOM		js_advanced_dom	
* Task #7 - search DOM elements		js_advanced_dom	
* Task #8 - adding elements to DOM		js_advanced_dom	
* Task #9 - adding elements to DOM		js_advanced_dom	
* Task #10 - DOM elements properties		js_advanced_dom	
* Task #11 - search DOM elements		js_advanced_dom	
* Task #12 - search DOM elements		js_advanced_dom	
* Task #13 - search DOM elements		js_advanced_dom	
* Task #14 - search DOM elements		js_advanced_dom	
* Task #15 - keyboard events		js_advanced_dom	
* Task #16 - keyboard events		js_advanced_dom	
* Task #17 DOM elements properties		js_advanced_dom	
* Task #18 DOM elements properties		js_advanced_dom	
* Task #19 - drag & drop event		js_advanced_dom	
* Task #20 - working with DOM		js_advanced_dom	
- jQuery (bonus tasks)			
* Task #1 Basic tasks		js_advanced_jquery	
* Task #2 - working with DOM		js_advanced_jquery	
* Task #3 - DOM elements properties		js_advanced_jquery	
* Task #4 - adding element to DOM		js_advanced_jquery	
* Task #5 - Calculator		js_advanced_jquery	
* Task #6 - keyboard events		js_advanced_jquery	
- Object oriented programming			
* Task #1 - OOP basics		js_advanced_oop	
* Task #2 - OOP basics		js_advanced_oop	
* Task #3 - OOP basics		js_advanced_oop	

* Task #4 - static methods	js_advanced_oop
* Task #5 - Inheritance	js_advanced_oop
* Task #6 - Inheritance	js_advanced_oop
* Task #7 - Inheritance	js_advanced_oop
* Task #8 - interacting with DOM	js_advanced_oop
* Task #9 - interacting with DOM	js_advanced_oop
* Task #10 - interacting with DOM	js_advanced_oop
* Task #11 - interacting with DOM - <i>Promises, async/await</i>	js_advanced_oop
* Task #1 Understanding async mechanism	js_advanced_async
* Task #2 - using Promise	js_advanced_async
* Task #3 - using async await - <i>localStorage</i>	js_advanced_async
* Task #1 - store single value in localStorage	js_advanced_local_storage
* Task #2 - store Array in localStorage	js_advanced_local_storage
* Task #3 - store Object in localStorage	js_advanced_local_storage