|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Endpoint** | **Method** | **Description** | **Request Body** | **Response Body** |
| / | GET | This method is used to display that the program is running. | - | {  "Yo waddup" : "Todo list creator API this is" } |
| /get-todo/id | GET | This method is used to find a specific task by its ID. | - | {  “title” : str  “description” : str  “status” : str } |
| /get-todo-by-title/title | GET | This method is used to find a specific task by its full title. | - | (If ID is found inside of dict)  {  “title” : str  “description” : str  “status” : str }  (If ID is not found)  {  “error” : “toDover :( } |
| /create-todo/id | POST | This method is used to create a specific task and tie it to its own ID | {  “title” : str  “description” : str  “status” : str } | (If ID does not exist already in dict)  {  “title” : str  “description” : str  “status” : str }  (If ID already exists)  {  “error” : “toDo exist already.” } |
| /update-todo/id | PUT | This method is used to update a specific task by finding it using it’s specific ID (each parameters are optional to update.) | {  “title” : str  “description” : str  “status” : str } | (If ID is found in dict)  {  “title” : str  “description” : str  “status” : str }  (If ID is not found)  {  “error” : “toDover (Todo hasn’t been added).” } |
| /delete-todo/id | DELETE | This method is used to delete a specific task by finding it using it’s specific ID | - | (If ID is found in dict)  {  “data” : “Deletable and deleted.” }  (If ID is not found)  {  “error” : “Delete failed.” } |