Command	Resource	Input Example	Output Example	API Function
GET	/players/		{"players": [{ "wins": 250, "losses": 100, "name": "Bjergsen", "lp": 600, "result": "success", "accound_id": 12345},], "result": "success"}	get_all_players()
GET	/players/:acc_id	{"acc_id" : 12345}	{ "wins": 250, "losses": 100, "name": "Bjergsen", "lp": 600, "result": "success", "accound_id": 12345, "result": "success"}	get_player()
POST	/players/	{ "wins": 250, "losses": 100, "name": "Bjergsen", "lp": 600, "acc_id": 12345}	{"result":"success", "id": 12345}	set_player()
DELETE	/players/:acc_id	{"acc_id" : 12345}	{"result":"success"}	delete_player()
GET	/matches/		{"acc_id0" : ["match0" : ["lane": "TOP", "game_id" : 2442, "champion_id" : 42, "queue" : 224, "role" : DUO_CARRY, "timestamp" : 122242], "match1" : [],], "acc_id1" : [], "result" : "success"}	get_all_matches()
GET	/matches/:acc_id	{"acc_id" : 12345}	{"acc_id": ["match0": ["lane": "TOP", "game_id": 2442, "champion_id": 42, "queue": 224, "role": DUO_CARRY, "timestamp": 122242], "match1": [],], "result": "success"}	get_match()
POST	/matches/:acc_id	{"acc_id" : acc_id, "match0" : ["lane": "TOP", "game_id" : 2442, "champion_id" : 42,	{"result": "success"}	set_match()

		"queue": 224, "role": DUO_CARRY, "timestamp": 122242], "match1": [],]}		
DELETE	/matches/:acc_id	{"acc_id" : 12345}	{"result": "success"}	delete_match()
GET	/champions/		{"c_name": "Aatrox", "image": "aatrox.png"}	get_all_champions()
GET	/champion/:champ_id	{"champ_id" : 266}	{"acc_id": ["c_name": "Aatrox", "image": "aatrox.png",], "result": "success"}	get_champion()
POST	/champion/	{"c_name": "Aatrox", "image": "aatrox.png"}	{"result": "success"}	set_champion()
PUT	/champion/:meta_vote	{"meta_vote" : 10}	{"result": "success"}	
GET	/meta/		{"lane": "BOT", "c_name": "Janna", "lane": "TOP", "c_name": "Camille", "lane": "MID", "c_name": "Malzahar", "lane": "JUNGLE", "c_name": "Sejuani"}	get_all_meta()
GET	/meta/:lane	{"lane" : "TOP"}	{"lane": "TOP", "champions": ["c_name0": "Singed", "c_name1": "Darius",], "result": "success"}	get_lane_meta()