**PUT: (CLIENT):**

let apiUrl\_PutUser =

"https://proj.ruppin.ac.il/bgroup68/test2/tar5/api/Users/EditUserProfile";

fetch(apiUrl\_PutUser, {

method: "PUT",

body: JSON.stringify(u),

headers: new Headers({

"Content-type": "application/json; charset=UTF-8",

Accept: "application/json; charset=UTF-8",

}),

})

.then((res) => {

return res.json();

})

.then(

(result) => {

console.log("fetch PUT= ", result);

},

(error) => {

console.log("err put=", error);

}

);

};

**PUT: (SERVER):**

//Put api/<controller>

[HttpPut]

[Route("api/Users/EditUserProfile")]

public IHttpActionResult EditUserProfile([FromBody] User editedU)

{

try

{

editedU = editedU.EditUserProfile();

return Ok(editedU);

}

catch (Exception ex)

{

return Content(HttpStatusCode.BadRequest, ex);

}

}

**Post:**

//POST api/<controller>

public IHttpActionResult Post([FromBody] User newU)

{

try

{

int rowsAffected = newU.PostUser();

return Created(new Uri(Request.RequestUri.AbsoluteUri), rowsAffected);

}

catch (Exception ex)

{

return Content(HttpStatusCode.BadRequest, ex);

}

}