API Documentation

The SimplyOnline's API is a JSON-based API. All requests are made to endpoints beginning with: 'http://localhost:3001/'. Requests can be made with http.

1. createService

Request type: POST

This API endpoint creates a new service as specified by the end-user. This is a POST request. This is sent with the default "Content-Type" header of "application/x-www-form-urlencoded".

```
Input body type: JSON Object
Output type: JSON Object
Sample request: <a href="http://localhost:3001/createRoom">http://localhost:3001/createRoom</a>
Sample input:
{
"room_name": "testing",
"user_name": "ajay",
Sample output:
"message": "Room created successfully."
],
"fieldCount": 0,
"affectedRows": 0,
"insertId": 0,
"info": "",
"serverStatus": 34,
"warningStatus": 0
}
1
```

Request type: POST

Input body type: JSON Object

Output type: JSON Object

Sample request: http://localhost:3001/joinRoom

```
Sample input:
{
"room_name": "testing11",
}
*Sample output
[
[
"room_id": 100019,
"owner_name": "ajay",
"room_name": "testing11",
"room_description": "",
"start_time": "2023-05-03T19:27:16.000Z",
"end_time": "2023-05-04T19:27:16.000Z",
"max_capacity": 100,
"current_capacity": 0,
"room_password": "",
"is_locked": 0,
"is_public": 1,
"room_type": "",
"is_valid": 1
}
],
"fieldCount": 0,
"affectedRows": 0,
"insertId": 0,
"info": "",
"serverStatus": 34,
"warningStatus": 0
}
]
Request type: POST
```

Input body type: JSON Object Output type: JSON Object

Sample request: http://localhost:3001/startAttendance

```
Sample input:
"owner_name": "ajay"
"room_name": "testing11",
}
*Sample outpu
[
"id": 100044,
"owner_name": "ajay",
"room_name": "testing11",
"created": "2023-05-03T20:11:56.000Z"
}
],
"fieldCount": 0,
"affectedRows": 0,
"insertId": 0,
"info": "",
"serverStatus": 2,
"warningStatus": 0
}
1
Request type: POST
Input body type: JSON Object
Output type: JSON Object
Sample request: <a href="http://localhost:5001/verify">http://localhost:5001/verify</a>
Sample input:
{
"data_url":"
BST0ZJTEUAAQEAAAHIAAAAAAQwAABtbnRyUkdClFhZWiAH4AABAAEAAAAAAABhY3
AAAIkZXNjAAAA8AAACRyWFlaAAABFAAAABRnWFlaAAABKAAAABRiWFlaAAABPAAA
ABR3dHB0AAABUAAAABRyVFJDAAABZAAAAChnVFJDAAABZAAAAChiVFJDAAABZAA
AAChjcHJ0AAABjAAAADxtbHVjAAAAAAAAAAAAAAAXW5VUwAAAAgAAAAAAHMAU
qBHAEJYWVoqAAAAAAAAb6IAADj1AAADkFhZWiAAAAAAABimQAAt4UAABjaWFlaIAA
```

AAAAAACSgAAAPhAAAts9YWVogAAAAAAAA9tYAAQAAAADTLXBhcmEAAAAAAAQAA AACZmYAAPKnAAANWQAAE9AAAApbAAAAAAAAAABtbHVjAAAAAAAAAAAAAMZW 5VUwAAACAAAAACAEcAbwBvAGcAbABIACAASQBuAGMALgAgADIAMAAxADb/2wBDA AMCAgICAgMCAgIDAwMDBAYEBAQEBAgGBgUGCQgKCgkICQkKDA8MCgsOCwkJDRE NDg8QEBEQCgwSExIQEw8QEBD/2wBDAQMDAwQDBAgEBAgQCwkLEBAQEBAQEBAQ EsASwDASIAAhEBAxEB/8QAHQAAAQQDAQEAAAAAAAAAAAAAAAWECBAUABgclCf/EAE AQAAEDAgUCBAUCAwcDAwUAAAEAAgMEEQUGEiExB0ETUWFxCBQigZEyoSOxwRUW ACAGEEAGEDAWUBAAAAAAAAAQIDEQQSITEFQRMiMIEUYXEVI0KBkTP/2gAMAWEAAh EDEQA/APoNLU3vfsoE9U0X3UWetttf91AgK0cXuVdbK+MhZgoX53JUGaYE8oMtRc3Q DJc+iiZJgc9452QnSA/UhveOb7eSG6QWt2QhxQsru47IR5CbWBSyVEY2UOaguNkiRBn G3khvc229hZQXVEovY/umCWWQ7HUfJoJQPHYXZJfKOxCDJM0J0dFVy/8AacPV5sjN wWd1tUzQfJrb/uVWngqa/ukGqZy6RXumJ/SChGRxNrgfdXrMEiH69T/dxRo8NhYfoga32 Cpy8rVH7VkmjpJeyiiiqHOu1jyPPTYfupXyMrx9X81ctpQNg38p/wAttbTsqNvk7J/asE8dP GJTx4c0DdHZRRtFmt3Vm2nBtdqeILDjf2VGd9k/uZYhGMeitFME4UrRv3Vj4PeyURDsF C3kkTllp2gW33SmmF/pNrKd4Q4WeHv/AMIOgt2SD8u3unNiF9lL8lk78LPClHAQNMRF MJ4CwRHyUoxAd/usMQ7ld3ofBG8l+aclduBuj+GAQClDPLdDhC5l/hWNjYrPB7lSNN9k mlNwOyPot29lmncC3KO5pCbb0RA9AxGbfpWBuk2lG6MOLLC0EWT8LoQJ25uE4A2J7 JdNjul9EuxZGBu90v1Da6cAVgBSTG4ZOlqXOJAUZ0j3b9kx000h/hxu39EP5OrfuTYLv5a iuKy2c4q5Phle57ALI2/uo0tUxrSAd1Kbher/AKjyf2TxhkDeYwfcKvLyFK6JVp5spzUyP/6Y 1e26QR1suwjc0Hz2V82iY39LQLfZOFMB2VSzybfElk0dMvbKBuGVDt3yNb7XKIzB2cufl 772/kr3wB5J3gX3Cp2a26f+RYjTBLopY8GpGm5gDj/5Xd/NS46RkYDWxgewsrAQDunC FvIZVZ32S7ZLGMY9IhCAD/KnCIBTDDYXCQRC+6rvL7DyRRF3us8Lzapfht80gYO6BxwJ MjeGPJO8NvFrKQWC9rfhL4fkmwORvDsOLrDGbDayOGWOwWWv7oWlj6TwQkDfQqV4 bSmGN3Nk2A0BtvsEmn0R2s91hjAvskPlkfSd9lhCNpFk0sFkhZBAX4WafMl2m3kkLB5c qKUcjqQLSNrpA3fYlmny7JDso3FoLORCB9kwsbyUXllePVPw+x8g9l9017QDdELQO+6b tbtvylgHIPcbgcrA08kohDeewTTY+yXQkxC0W3O6YdkX1/mmu54ui6E2N44CQ3Tvpluk 280P8jovPlGg7t28k75dvFuFYmEHgWTfDA2O91t4b7M5EDwBbdvCzwWnhTHRG9wNk mmzeBeybaEnghOisP0pror7jZTLEGxCaYydxZJoRF0DyCzw/JSAwEJCwj7oHHlaYANNu FmgHsjaQQk0oNmB8giyw3Wadroth3SaRbZC4/gdcgdBPASabdlIDRwU0t7BA0PgFp4C S1+6LpJCzT3QSWBIE5t+AkLDe6MWn1SaUOAgZGxWEcJ2nlJp34SHTwMLXE9k0subg oh4WWCbI+4EW8kJtrm5CkaQdx3TCw+yGWUElkFbv9klr9kQxkrNB3uE3YumClsmEb7 hHMfkmlp7oGmGCA72WFP090mkoUIG5oJumm1uLeSKWppF+R7IZCwCcNk3SQCSilvd NLbnjdLoWBt/Psmv33TrWFqCfumkGxKJMTG324WC/kkv6JfsUWBuTeHRkeoTHMBPFI KeNroWk9z+V0G0ysgLJjo+4RnNtvdNQ7R8gCwHsLpumxsUa29wmuv5lWglJgHt2uNk wtBbzupBbshhu/CBoMFb0WFtxZPc08hlAgYlwDt+Vjm8AJ9t90pHYBRskTBbj2S6du5Kf pA2WW7lcBZBlhS6AQnhpuU6wBsha/lyAafRYW+SKWXShne6jYYAttvZlW3UgM9EwtJN t7IBwHh7JfDF7WR2×3PKd4fsm2j4Iui3CXwyVJMeyGAC626WQkmgPh7JCze6kAX7LPD +6D+AiMWHINLD5KT4djzZNcy3gmYSlxjNtk3w7dllMe2wTT/JM0OR3MN9gENzDe9rgU 5txsEN7CdzsAgYzI5HmEzTt6o5btshkW7BDgSYIhNIKe5p5SJ08jg735CwOFlj78gIZJvb UUt2BHQXC4THIzuEK37rpmY4KTgbJgHYp8nPKbuORfyQsdA3Adk0i4sE4/q2SOOyBoL PAzINcHXuQnAJHNvwdkLHTY0i42O6YQDayJ/lumd+FFJBoa4bWTUQ8EBNtvugCRIrb2

4WNH5S22Siw2QsIQtKxzTdEtdJYqOXI6GBpG/Kz3CJpJFhykDPNRNYDG6UhYAFRZzz1 IfIWFSYvmfE46Wnj7EgvefJreXH0C8350+OChY6ShyNk+rrXNv/ABg2VsYA89Dbul9yFYp OluoWYR4AndCv7ng9WtbZPDQeF87n/Gr1eoK19WKrCmMJ2pzTkx28t3X/AHVLifxu9Yq modPT49DS3NwyCkjLR6fUCfyVdj4bUP8ABF+trPpXYeYQtAEtgN7XXz1yL8d/UDDcTD8 4OZilHJs4thZHlz1bazfyD9l2bJXxq5dxLEqiXH5m/JySAQMiYGyRxju4XlJ7mxUNvitTX/jkl jq6p+z1K5paRsSsADuCuPT/ABX9HIiwuxmqBkcGN/wrrG/pzb1st3yx1Jyhmkl2CY9R1IfY hjJQXAeZHIVKemuhzKLSJVbBvCZtBYmuHa3Clx8b/wBD2u9jdKW3P9FWk8Ei56AOZdu yG5u6O5hubJulDu9BYAOaeya5m10ctuChuYSOUw5Hka7cgoDhzybKU4X3PZR3N3KHs bAEgprveyI4WCG4G+4TJDoE704QnFqNidGcDff+aEWm/F0sBHQ3HICcbbd05xBKFI61 wF1DRjYGE373TS4LHWHLv3Qy4X4sgaEhe6R1uyQOuLpt/NA3gcVISL7JCbbBYCmI+w UULp/ZM2PaycT/ALpoKjYYtjYJCwA78pTvtbhYAbAdkD/YdCtaCl028ko2Cz3QSQaMATg Od1qFkKqqYaOB9RPI1jGDU5znWACjaYSQtTUU9HC+oqZmRRRtLnOe6wAHclefurPxfZS yZSvpcrQ/2xXvu2J4JEQI7+b/ALflcz+Iz4gqzEZq7JmRnRtooNdNV1Fw81Dr2IYRsGjcd7+ my874ZlinNA/H8dxlIHBUMM5YARNJvYgk2s2/e5v/AC6DQ+H+SPyXr/Rn6nWOL2V/9Nj6 n9acw9S6qGfN04gmgYfAoqOOwZc/ql1Gzt+XLIFfXtpjahhpHN1ElzpHPlHuRt+5TMRzB4 hbQ5awh87HbARxFxeb9yBe3otdr6PEXs8evfBQMcSBG8Oa4H8W/dbtdMaoguCwjLnZ KctOnyNgg6QSOmgRG8g7NBCrTiDZHFzIY2Ef6jypT8uVA8J8kjaiKZuoOgeC4fYgFXx0M DhHC+ZjgLfWNwfUKRJZGzwOjq3P1t0saXbjVsD7l2mB0TZInPpJgPq1Ouxx8wVFFJNUs b8zNCY+A8O4+yjytFHKaOplIBH0vDrtlT4XoJZXZs1JjmMUzGCaSSYM40v2Wx4L1sxLA 6qGnocOqhVMI0zsdpe32Hf8rlMml1eGv8GVviUx/S5p2Ct8LnoqhzfFncl3EWlabmM+o8l FZWmuUSRm1yegumvxW9QMErI5MTxOpg6Nsn101WA6Rze+I5uR+bL3V086i4Fn/AoM ZwuqD2TMBLbWcw23BHZfInA4qhldUMEpmpouZWXDT6ruPw39dca6eZwbhZqJJcFq3 /4gmtgttbW0eY9OQsDyPi43Qcglhov6bVuL2zfB9NCAR7phaBfZRcJxiixaihg6SYSNIjDw R3BCmGxauRIFrhm0uQJBtxbuhv2PkjuabXuhvtza6H0GiM4eqG5I+UdwTHBJCZGezf8A qqvHI5UiQE7IEqttfZFjDEIwBfso7zZxsApDjygII/JJ4Yy4N9JFt0Mna6xzjqPbZMe+wtYLpjI QJ5ubd1Do6ySsa/XRT0+h5aPFFi4A7H78qWdhwmE3QZwPgwkbDssuBtZNvp3ukLroG x8C31HcJb2TbgblJqHmgflSWBxlukJTXHZlDc3PZRsllHXG/dObyhjdPDrFAx0P4CwJAdk 4IQxHvEYuQbLzn8VXV3EMv4dDkbLsY/tHGGuZqsHvaw2GzRcqkmw23sbL0ftb6uO68 JdasKqs09YsYx2nrbMw5jBRqNBBfHyCbjh2sqb3stLxGmWp1CUlwuSrrbfhqyu2c3wrlMe VaWtxnONRB8zEG1NO7VriYNVgS64u4uPFu1wtFzXFDifzNVBBJPRxSDTKwXi0m2kySE XGq+zf/wCrdzliLEKnE58Yxd0zqZzfmAJryOksQ2+vcgf7gHm2k0+A49U4oWYLT+O5t7t mBc0XFgSG7j03XbOvHBg7n7NFbnrFcPxGGWLD4Jm0R0xNEbAGqdqbb/myhVeZsGxw TmT5+jlebmGSxZfvz2Wz4xTVVE+FuK4RVUzy0smcWaGzHffgW7ea1GtwnDcMlfUT+Hi FM8FpY46Xxk8bjlRtYEuShmdX0p001RqjvdrXcKNNibg4GrjJcElR/gpHSUMpdC7iN5uQo UuJ+K0tljHkiUM8kqWESZZ4aoeJSyGJ/OgnZyxtZHVR/Lz7OGzSTwqkyt/yO9klveXG4IN 0LgvQk+C5hkgKXU22gI7EEXFvVHw9rmVXjYW9kcjtnRuP0PHkgukxOSEiOobgbf8AWO QtpwzD4q2aM0gYNdtwbD/hRS+lchxWTcspB8rXU7CYZif4sLnhrmfYg3HqFPhqaTJuPU uLVTJ5gHEkwSNbJEOxuQQd+1IFxbBsRZhDBWUNMBTs/hyyB8cjfZzbtcPuFpcGLudBN A+T+Lcad733Vdx3BL6Xk+k/ww9ccPxmGHKmLOkhfYuop5dIbNEeASDYOF7W8gvTx0i waQe+xXzB+GKGsxGaoiwycHFKaNtXTsJ2e2N13NHcO/TYjtcd19Jcq4g3FcAocVg/RUQ NkIve1xcri/LaeNNm6Ps3tJa5wwy3duLeSY4tA37p2xFxvdMLb8rJRdTAvG/CE70KM8WB O5UeQ/gphMC/cbG6jyE8Ir3XHCBle53TP8jg3ILnWNiCnvJvYbILhc33QNiN8cQBugkg9k 57r8Jhuuncjlwl47bJl78pDykJsqYQ17r8JuoAbpSd0N5v2QNjpGFxJ3ulF00eVk77HdAOk

Ze/F04C3KaB3snC/dCPgcBbhObtzwmi1906/bsmYSQ8DdOTWpwtwhbwEhlVtTvcSRYG 9hc29PVeD+omlyUeaax/gCMsxJzmxS2Be3UX2JPdwAt33t3XvKeTw4ZHXllaT38vNfOr rFiEdf1MrYB4r2NxaAu1XDi5jCD67kd/ILb8C8Xv+Ch5FZqX8IZFhU1Vh1dmaGZjsTrI2TPiB GmJzgBGywFhpaXfe5K5uenFe+Uvw/EpGGQOInFO97Y4m3/U9wNzfsPZdEwjEgjL81XQ StlhqKh7lo2kXs1trut3Ow8gtMq8zVz8Sx2ljlmZHiVb8rE1hJcWQnSC33Ok7bnTyuwck0Y X1PhFPmGnxDLdJWYDXYtVYthTrCN9NNbQ+3JBBuedr2XIK8zRSviErnC9hrbpJ9wtz/u 3XYdi039n4pVvcJXl8rJHMudwSO5BH7KXNk2qxSRpr2a3gWDw2x+9uVTu1Eldl7T6SU +jls8Uz2k2KrJ4ZAd2ldZren5iFo3n2VPNk57DYg/hCtfWlhMty8fa+MHOBBI/doO3KxrZgd wfwuhtyi1vY/ZgKMl6t2i3gQgeugx14v59l0elj3+gPVfm4W0Zfa6GcGlcIHO7OaXNur2jvRl 6Roda3oN10rK/S2CaJksgcNRAv391Uu11a4yWleMufo1qmwvEquklM3ive0/90bYH2PC5 9j2A1GCV7PGc3VJd1mg7brt2P5PdhXzUzQyzYiGuHmByuHTtcXSmgqnyPa8gNcSSB90 emtVvKKmo07o4kdU6JZkrso5iw3H6Ak/KVIEiB/3IXCz2H3aSP3X1P6e0smG5cp8Pe2z GatABuBve37/zXy8+GTAY815wjwiqLTAx7ZngusS0EXH4X1fwuBsNDFE1tgwC34XNefw pgPsv+PTw36D/AKbbJrndx90RwBQjYcc91zuMGkgEhJKjvupUjRa/mo7xsgkxdEdxBKA/ khGkAugvCaLYXYB5sblTm6jdGeB2QXE34unEbgbnumOd2Cc9xA2GyGeLrpWZQia52y Vx3Te26BsQJx33TfdKblJueUAcTAQOUu5O3CS9jsnAkboQsDxc9rLAN7kpAduVhdfa2y bgLA657JWnUUwEA7pb2OyBjhgU5t7oYJI3RAQFHkWDKIpfTyMaLuc0gD17L5z9bsHrM J6jYm1jyZYcUZM9zewLC632Gy+jRLnMLWu0kjnyXiH4hqWKPqfiETWhwqQ1jnWsbiltLv Um5K2/Byxe4/IFLXf+Wf3OGZIZVnDa+spJWtc2oLfEH6z4oYCP6/8AyKBILF6h1XTQTUM VRNSRaIJGgh8bQC25I5/zW9yT2WyVWCyVFNWYM513z1ETo5OxFhc/hg/K6D0Y6RSR 0M2KVtEQZn97/SwbBv8Ayuous+OBnaWh3TwjX6PldPXU8eqENkeNX0t2H5TP7ixUMp bMxzrb3su94lRfKQsjii06AAB7LWMdqKCZt5gwP7rDttcjsNJpY1rJxbFcmNlvJBFt5LWan KE7HEOp3Wv5LtUhpZGlkbhyq2emi1/pBWXZbJM2q9LCayciblFxt/DP4U2LJspZtH+Quj StgjlFhunsbD3CglqJlnWliaLRZW+XeHSU97eQut3wiCKKIM1AW4FrJxZCXei2DDG0hpxct 1A7E9IFG1ykQXU/HE1POWDxzYHUTRx/UYi4n1XkXGKN9HWysIZuHGx9Lr3zNhEWOxup muuDHZwPG/ZeV+uXTaryziLZ42uNPLctP33C2/H3qtuL9nMeU07tipR9Fl8Jcdazgrq7aR 4idNOQdYOI7A03affhfVbDBppI26Ht+kfS4kkfcr5g/Cxhb5uqmDaGveyn1OJBsW7WBB9 CQfsvp/hhmNDEZyC+25ta6yPOS3XJlbQx2xwSJN+NtkAncnujOCE4b8rAlLJoApLKPJ5e alPOyjPF9yhXlmR3jffso7×5KVIO/BUZ4Sk8dCQB/khFpJ2sjFpv7Jhbc8IVIjm2EjumOfyAm k3NvNISAumkzKMvbkpheSCAsL73TTYIGx0siE9ymlx7rHG+yaBugyGlgcNzylDu1029ll7 pmEO1EGwN/NO1DyTA6yS90GQgl7p7TsChApw/ZM2IMHbJ7fwhtFkRvKAQQbiy8c/FJC zDc2vxh09PpLR9Ebw57HBouCL7XudyBfdex2DdeEuuWH49m/DcSxhsBDoMQqKGSVk Zax8kRNgO19D2E27n1WI4q1U3qbC/Qz11UID0adkeRubMw5ZoqR+v56qGk32s1wBb7ix C9yT5Rw3KOWYqeOWFhiYXzPc4FqIA2v5brx103ynRY1kWjd0xydW0/VvCom1VIYakind Gx+iWVwlelg5zd7EDci1yVq+HdUvi16nZhrOm9HXVP9oUOsV0NXQxxCkDbh3ilzLs32ta 5NgASux+SuSy+cmHCNILcemmbZ1I65vjmmwrLVO+OOMIr5pNnvPew7D9/ZedMQ62Y xTzOjdUyE333uusZr6dZvwYRUmdOonzulTN1OpaOjgjEXmXSPGzQe5DVx3G8sYUxz53 mogliSBKdFnOHO4YAfsqsaqova0WbdXe0nkJhnXzFqeoInmLoyeCFveE9a6DEKYGoGm Q/wCncLis+B4VI8ltM8NHJ7/yVII/KBrpmf2RNqe038Gd3h6/Q04B97D1VXUaWmXouaD yupreHLKO84PmynxeodKy7o2C5JUrGM10tG0Pa7ZarkuXKjKCpo8QxtmD1tPlYqimr3CC Vjxzs7la71ExDAaOjBw3MtJXSOdYNhlDiB62KyP0ylPbg6n9ftp3to2HF+reG4awl0l3eQW m1nxD1hf4VA4Rji9rlczr6CqryJ6t7tLjdrb22UaLDcMgdYO8Mna2m+60K/HUpZayc7qvM 6ib2w4R3TJvxA5hocQjqzUiWNxAew7hw8iP9rLq3UnG8E6jdK67HaKLTVUYa8xn9TCS

Afcbndeech5lw7GK+Cng5HNMrg2znabFwu24uCNXY912jLfSLJT82DLmOYLnKpognCn TmPL3jzT+KHWBAuW6bX/ULXIUGphVBrHDQFN18ovdymbn8DOCQyZyxdtXTD5ulpLFj 22cz6gDzwQSF72bGI42s8gvlb1I6PdT+jzf77ZYgs24RI+tqBTQPxCoFPWi4u0SthebcHm 3HC97fDb0y6h9NMoVNN1Hzq/MGIYjKyoDXSyyilGmxYHyG7u17AC478rF8nWrP7+7/Qq JOL2NcnWXDyQXEHzKO5AdssF9IwGTZBfa9yiuPPkhP5sn9CASb8ILgpDgSUJ3JTL9wk RnoW/sjO3QjsbJ0xGyEgIbnEiyQny7pbGwuukkzJwM43SF3CV/Nk0gFrAS4Ev+Vh2Czyu kJ22KENcmFL6d0gS7+aHI4vCwLAnbAJDozZPG/CYB2Th7IGEGbxuntQ2hFaChEEabW K8f9TMx0eB55qsnVELhhzZpA86thJO7W6S3o4t+zAvYDQvI3xF5TLeo7MUbH/h6mSFt Q8D9GgwBP2H7KxRLnabPhXH52rOsM3b4UsrmLGcz5kkjBZAxmHwuadgdRc8D8N/KFI mi/u31U6vTwMa2fFqzCq8ScudC6GYC9/KVs9v+F0H4csOjw/pjDVMhMTq+WWpcHfqtq IF/WwC59n58+WutmH1FW9zaLNmCzYc0hpIFZSvdPGHHgXjkn0+diu0z8enSRzk61qNT JI5fnHA8uYpj8tRmXDnVVPNqL9EhY+9iAbjyNj5bLk/UzEcZxmiGEYjiRrmQSB8NQYWiXY Ws63OwG/K7HmsN+Yke83sSLfdaTVU5g3aGU4cT3twsj9a4y5Nn+jxthk8/R4BVyRvp2 QOPiEanObZbxkfpxVRhtVPqYz/LcWJ9V0zDMo0VPUNmqmtc8kEDyW3VeF3o44KGMe LMRHH5aibD7bpT1btaivY1fil6SDnPnB5y68ZIOO9UMu4NlunHzmJ5co56wi9jI0yRh58v 4ccfvz3WhdRei+Yun1FT4vWTR1FI+Rscj473jceL3HHqvSXTbCaLMOeszdTWMlfQTzx4b gr5QQX0dNG2FkgB3s4Rt/BW158yxT5wyrimXp2NvW072RucP0ycsd9nAFQXeTIRcgo/a uyzovBx1Old0/ufKPLGaclVdBisz6RrjDHM7wiBcWB2CopMv1VZXiadjo9bgXtDNiV6TyFB FmTp/ST4rhrl6umDqWrjO+ielmOT2u5pdbsHBQqjJFMZTPhrhsfqjcf5InrHW2iCPiVNKRG yhkrC82UmH1uNtLpqERwU4i+jRGzi55K9W9IsFip83NrYANEeEywOJ53IjI//ACXn/KzJqC VscjdO4uLcL0P0nqx/bEeg38Smew78bg/0WXrL3ZFss3aX4YMf8SmG0uP5SwTK1SARj mZMNoAO9ny2cfs267ef0gAbLjmM6M6ddct5ca3×6LKVNLjtZ9N2NgXAxQMd2DgXax3 +j3XZXC6yZNqmFb/d/wDTNS+tsjuKC8W47qQ7yCC8HyVeS9kuQDuEM+SI7jIDKBDYBu twVHcbcBSJOCQoz00mEBeSh6fVGlumEb8JkOi7PPoElz/gKVwvvdYAOP2XStmV0NPo Ultk7UDsEw37qN8C65Mcm8pxSfso2yRcmHba6UBYEvHuhyEjLHust5rBynAbpsiwYBxc J7RwUlk9vFyELHHBEBTBYpwG6BiCtK5p1ny3DiGEy17WDxHxhjj/AKtBu0fuV0prd73Ub FMLpsYo30VU06XbtI5a4cFFTNV2KUuiam11SUkaD0WxMMyPQUrdTTTtexw8jrN/5rU0 uWBTZro2RUdWKWtpKptXh9UG6vl6iMfS63cWLmuB5a8hX+VMPrMpYliuB1b3StZUPlie BYGN1zf/APfVBzGXVcbnH9LCTfzXXg/5KclbT1J6nf6PPNfmikhJpc40kmB1rSGPlmaXUc z/APVHOAWgG1wJNLrchRGYxgLwTh2N4ZUesNbE8fs5dAxunD2eP4Dmaxg0u5A8iufY vhlC1zhJQwOdzvE0/wBFkWuKeGdVVGe3EWQJsz5eo5i+tzHhcbmblhrly/8A+kOufsFPx 7G8UzxhTMrZlw+pihr2eBWY1UQuiZHTvbZ4p2us5znNLm63NDbElt9iKKTCh4T5Kaijjc0 EtLYwN11KhzzkbL2R8MmgntigBCxtRI91iZLWcD909U4r7exr6XZ9M+i7psmYXI3L1FhuF xalaSBkTGjcaQLKp+WAeAfOysKzqvlTFcvMGBNi1NFnyNl1k8duy5zV52jbUttUAb33Kz9 VVifHZe0Vq+PEnwuiuxqhr8nYzieK4fTSzUmlTNdiFEHhoedlAmhJFmygAAq/S8WvYgOV fBmLAHBk8uKS0Tn7mKrw+pY9u/Bc1joz/wDF5W84jmzL2O4fUU7vDfUy0/huaw3Oq1q VorMMxLD3BpbrjJuLfyTxtzHE1yiJ1re3B9IvQZky62bxIq+prHDcspMMrJz/APbEVuWWM /ZspZ5XZQyIWRVD2OiircXaKaCO9vq8O5ldtwCwetIVZbGsB5vwLg8hblSQPfVQNj3Lxp PuorLYYxtyV7dM2nvfB1noBl2TBsExfEq2qfXYjiulGora1/6p5AwCwH+Vrdw0dh5m5XUH H9IVZPwtuC4BTURYA8N1SW4LzyVauPYLOtm5yyc5JJSe3oE4eiDLvtwjuKE4cqGQwBw 2PdBcOyO8eSGQeVFn0P0Ac3bSEJzD3UhwCG+3mljl5FNjtv6Jm3dFfa52Qjyl0OXN+ya fO/ukuTynDcbrpGzL7G7g78LLJxta6aQUD4DE2WLO6UBA1kXRIrcrAEpJPN1gCBhJihLue /2Th5BKBuhFkxjfNL39ktkoseEOR0OFgnAJqcDtZM2uqlyEF+6ewC90xp809m5uo2×0jR

uoNMafFaXEQHaZYTESHWF2m4+/1FaTXVRezS79LtgQdreqv+snUDLmCYnguUKur/8A UcTm1NjFrRM3s51/M7Ae599Oq6uF7y2Ka4BAG2kWW/o5yVC3FnTYcmkUOYoxYBo1F2 w8ytarMuMjJmrD9ThctB7LbsRkhY9jiNTWbu8wuTdVc/zYdQzuoS6N42aXAAAJ41fPI15 av9NDLLZs2Fyh7WjS1twSey5N1amy98o1rWNkdgJJY+33Whf39xmrqfBiq3HUdx6qfNIK sxan/tHFsYigjdvZzt/sFPDSKqW5sqz8k9XBwguTn8mY8VwnXNRVb42h21th/wAqFiueM1 VM4hOlaA5oJcxoBst7xLpnQ4phmjDcbhfl030uBbf7qjpOl9ZPU+Li9ZBSwRNDHO13LrK 7GdC5lgy7NPq4rbHPJtXR3PuE4RO6ixqQudLuJOTq9br0LhuYMsYvpo21LC9zQW3NivL ByRhMLpH4HjbJqmMH+E+4J9iQq6qzJieGYlGx9S8PqeLC91nanTVamW+DLmm1V+jWy 1cHs2joYgCsaY3XZLwtzyxSmsxvipoxdxfcLjvTfNn94MPjDtpYwC7mx9blW2ZOv1D0cxjC cXrKGOuhmnMc8NwH+D3c0nh17Eegl7rE+Cfy/GlybFusjLTubfo9wxXELAebC+yR26oM h58yx1HyxR5ryniTKzD6tl2uAs5ju7Ht5a4dx99wQVfkrMmnGTTOfXK4GO3Q3egRHkXs EJ5/kom/QaBuFtrlb+bnyRHboThZM1joSBP9EF/nZGdZCcbpxwD+Elnfklkm52Qzyo5Mdl uLDk72SFx7JSVhuQulZmlw3lus55SC/mlso2GhOAsWeawBBnA7QqXbssG6d32CbsSRg F08WtskA25Si3CFhYFA8kqS/ks3UeB+hw8rpzU3ss1E8IGhZCi3KpM75xw3IuWK7MuJP Hh0kZMcd95ZCPpYPc/gXPZco+IX4IKDpA2ny5I+IhxTNVcWeFTSAmGna4/S6WxBuezQ eNzYWv5N6k9Yc85wEdJm3MJrpYbuLGMbHCxx5DGNAFhxc7kDcrV0HirdW1NrESrqN XCINLs0rrT1VxnG81TZngawnEaipFQCwkCOxGkNvwBYADsAF6PypnijzdlfDMyUkzDJW UzDK3xf0SW+ptvQ3XhHqFXvkrvE1HhXHRLqliWVcchwP6pqPEJ7GO9tLyLXH7Lq79En WtnopeP1sqbHKXs90×42+SF8Mr/qHnwF586uvxrMOMS4Xh0f8BrxaS+zjp/pddWwnF4 cRkdE1z4p47seyRtrEctIPdalm6jxWhqvnaelvHlbCRrdQH+yya24s6G6XzxRz7K3QDGZd NfPjDoXu3Fjey32HozQtgH9qYrUSygbPbJ/QqVRZsq6SnaGRPY8DSdtitOzNnfHKOWSW EyC5J5KXyTnLC7L+mqpoipNFliPSwQtLaLHn7cCVoNvwquHpe+Z4biGPCx2+hpv+65/iv WvHaRxZuSNIFw3rTmCrk0inBJ3H0oJ6bUNZLy8p49va+zslP0Vy22ldMMRqXz9nGSwb 67LIWdukkmCTTYjQV0kwjN/rJ0pXIBnzMWJNDZzIGki7Wi2yv8AFMTq8VjjpALRsA1EjIVZ SnU8FTVyouX0rgd0uxiowPLbg9lpJBYOI4C4F8QPUA49maOnpJA6Kjbo1NNwTfdb11Qz 9HIXAZcKw3S2pgGFmof5QeSvO9N4uJR1D6l19W4PclaXjaH8nzzOb8jgNsPhies/gk+I3E emmaYMGxSvc7LmLSNir4n7ilnZszflt5Pm245tb6d47nPK2W4zJjePUVLpLWlj5QX3PH0j 6v2XwryHVvpJidemxv8Ahdioep+J5lxWuxmqmLairqXyPDXOIBJubFxJ58yVB5TxMdRZ 8kePyVtHrNkdkz7Bw1EFZAyqppmSwzND45GOu1zSNiCOQlc3zXmv4L+puL5py/ieUscr Wzuwjw5qNznXk8N7na2m53AIBHlqPovSRcD5rjdTS9NY62bNclZFSQh22KC873RHP7B BN1WzlkmMA3E9ghm5RHWQZHjzTt4EkClB5Fkll1+QnvJKGdX+VRvLJEi4Sg2HqhBxvyn gnvZdQZOBfusFwsFrg3SqNoIzIYfRYBcXScKNjocPNLqsmLL9gmyOFbuEoPcoYcG+qUO 4QPISCE+iy90NzIEq8UoMODXVtdT04fs0yyNYD+VHI5wOT737p2qwXEerfxQZQ6bRuo 6CI4xiV7CNj9MLfd+5P2FvVeas4fFj1PzMXVNDjQwmnH6aegBYGi3c3Lnfc+1loUeN1Go W6Kwv3K1mrgreGwHXuSpj694rU4i8yvjNS+NziDYCzWW9mXC875jxyo/tt73PNtfHmt7z BmWux7CaTNVTL4tZRVD4KogbujO9/uCfu1cwza4OqfmYbOY/6muHcLtdLB1UxrfaWDC tanNzKnNx+aaJQ0bjYrW8IVBhzjhriTaOoa6/sVd1k5qqEtJu9q1zCHRw43DODpcx1r8bqz KL2tMeuSU1/J9GsUy6zNeBUWZ8BnbTYoYI3P7MqG2Gz/8Ay8nfY7cUGH5poTUPw3GY 3×1LHBksL2kaSe/sfNL0TzUzEMpQUck2p0LQwj0Q+pGVKPHKhtUx7oapjbNmYbfY+a5 WqxRk6rOvR3E6Pkirazb2UOCSMblynhLbbEtvYLWcx4DlicO+YgjcXcabbLl9TjWacrw+Fi TX1EDbtZLGSdvUcrWavqjIJHBztO/J2Typk+YjLUKP0zRseYOmOUKuQuEI16r7GyFgvTzK 9FOBJTsAvtYrS6vqOJyXCtbceqhSdShGRepBl73R7LnHDY3yaZSzg9DYZlvJ9PS+lyBvi M7uK0XqXj2DYC0xYcQ6d4tpaODZc7h6mYpU0xjodT3m/wBVrAfdUdXNU1Uj6munMkrj

dx7KrDSfXmTGu1MZx2wRzbO09RX4IUTVMrnPcSd+yoMOa+OCUgXAF73V5nWeJtWW A/WeVQSztpcOde+t38I0FKagkjltVNOeA+W6hIPHLO8gEE2XQMg0RMbZH3Ac4uv57rm WXaObEZGRRghpd9R9F1+hecHw4OiG4Fmiya5NvCK8Gl2bvged8SylmSjq8tV8tJX0sjZ GSxOsWkf08xwRyvbnRv4qsJxyiOHdTcYoMOxBrWCCdsEjRUc6i/SCxp4/0jfYL574bCM Plfi+JP0ySDVv2CFS9S8NFe6TwKt4voDmxHTYLG1vj4atYI/0v0ap1dH2FwjMWB5gpTW YDjNFiEIOIz6aZsgabXsS07H0KluIPJK+VeXurQwyZtZhNXWUc4Gz2SOjcPuNwu45a+ND POHxxsxD5bFGNaB/HiGoj/3M0kn1KwrfBXVv+28mjHX1tZke3n77oZZvfyXAsjfGDk7H5 W0uaaKTCZH8TRAyRA/+Q/UPtddvwvHsHx2nFXguK0tdCQCH08rZB+x2WVqNLdRLFkc Fyu2FgzB5Jbu/ZCOnuiOcDdBPKrYJGWWrsn6iUDWsEI10zyiMSJGo23KdrBUcO3TgfNA 1kcLqCzUOUPUsv2UbCx+Amq/KW45KHda5njqBljp7hJxfNGJNpoiS2KNo1SzO/wBLG9z +w7kJkm3tSGbS5ZJztnfAMgZfmzJmSqdDSQkMAa3U+R54Y0dyd+SBtuQuHw/GHQxP qDimXKenp4nHTM6u0NLewsWm59lxn4m+sdR1HdhGE0kUlFhzv8QyJzruDBu6R9tr2bt 72XniogYcUg3SzsDmtN2+IdRt910Gi8VCVe69cmZdrJKWK3werc9/HdQSQSUeW2yM1 NLS6lhL3/aR1re4APquA5j+JrMuL1Tp4aOrLrWE1QHSyH7laTVTse4sjADQo1S4R07iAN+ 62KdFp6FiESIZdZb9zImN9R6vHKt9Ti00xc43u5hFkAZtdBCY6CB9Q97dyRZoVc6TXKd dtN09hMz/AA2Cw42VtRSRA1nk2nJeJ4z4s1LjkMDMNxRhjFnXLZR+kn03I+6psxYfVYL M+kqmF1LqOg92/wDC2KsofEyu1jCdbQSCOyosNzdFigbg2Phpq2/QxzuJB2+6BNt5Q6f o0qqqG0jy5rzodwqirY3WKmMEEnUCt7zNI3DaVuusZNSeKNTNbCLjsRstOqoqCRnyzM RaQ39JOysqaeMD1rnk770Kzw+kiZHJIQ0gNcu7y47883W8AtPBXizIWOQ5cqvCrqpojJu HtBIHvZegMudRMCroBTU+KQvfbZt7H8Fc3rNPKFrkkdl4vWRdShJm+4m2kg6Yh1ibHlc pzJlzDnySPbCw6uVdYnmJ7XO0S7WPBWqYhjch1O1cqvWpJI+512FBPlnDwS11O0C6G MAwaFwtTMcQi1FdNUPvcgllO2STYtuVLJyxhFTbX0Z4ULG6IYmsHk0WVbiL20sD5XcA E7rYG0Tg3XJZrRuSSue51zDHOXYbhp1gXa9/Y+gT0QdssFbVThTDJoOJzvxHEpamXjU T7DsqzEfFrZWUtKwuc42srU4fVuc5gkY3V3ceFdZewrDKQuMNXBVVYGoxh4DgPQHlb anGC/g5hp2ybZPydg7cLiY2Ruru4rb56mhhPiyygtZu1nqtPdjtQ8eDRRBrnc37KuxeoqYq RwdIXyP5PkgyzKXPsdpJceiRmfOM2L1ow2id9F/4juwHkrXBvDdG0NAJAsufUjmxzbg7u 3K37LUf0eJvblS21xjHCK0JylPLLKuqZoliWuALduFAhxicESjUHja7TZZishe8xtuB3UGla WlvqquM8FhG+4RmqlNaKpxbt+oDhX8mecfwBsWJYRik8BafomgkLTv6jcLlLbuBG9uxur vLtWZjNg9U4uhqWFtj2PYhRyqTX1LJPGUmvpPY3Qn4tMSpH0+B9SK51Xhr7MZiDwTN Tk8ayN3tv57jzNrL2FTVdNWU8VVSzMmhlYHxyMcHNe07ggjYghfljCaqRuHVFLJ/1YCW EjzaeV0/p58UvUrp9lxmWcMxOGakhkc+EVUXimJpA+hpJ2bcE28yVz/kPCqclZp+H7Ro abyDgttx9MGzJ7ZAeVCEnkiNkuock5MEieH7XKhiQ9k8SE9ymY/ZK8QDe6USAnlRQ4nu nA2tvuoWxlfW19Ph9FPiFW/RDSxPmld5MaLuP4C+bPVPqbjXUvP81fXVUj2eKYqeLUdM UYcdLGjsBf8AqvZXxKdQYcn9PMTw6CX/AB2JUr4wA7eOI7OcR63LR9/JfPTK9Y12MSYj OSW07HzE+wP9bfldB4TTb91skZnkLsYrTLTPuMtqMRqpo5CA1rcPhHbQy2p35AH5Wju qDf6XcKZmaqPzblXG5ijAd/7nfU79yqLxTsBv910K+nhGXzLoulZw7ZxCSvl1QaQNlCgfsC T+6O92thCNyQ2GUFRN4UmmyssHAe8PJVRiVxPvsrDCZRGGm6ZvK4GWc8nRI3NdhU cfN73XJ87U3y1UKmK7JGO1NcOQV0WkrQ+BrQdgtdzXhUelxFx5PKan6JZY8nlcGuYhi mJVOVKHFa3EKmr+ZlljkZNIXhrmkbtvxsR+FSy02GSNErtJuL7Gyt6ukNHkgKBxJ8PEJb X8tLFqr6WknP8AiJJGNHBarMZRfQ2WJJA2N2ukqSLf5SboDscrKd1mu3Z5p1VHhAslap zbdxv+yDDTUIJ117HB3m1KSjjLFGySfBaYbnnHKKZsjKmYNG5GslpHqCtll6mT1IJ8yyGN hjtraeT7LRpniijIY1sjDsHDcBWGEYTiGNUBdRxR6IJnOfqdYnbhVZV1z5aL9WrthwmWZzy 6uOnxXN1HaxTv711UbhoxKZvIZ5WnyUzoZnxuBYWOP2UaV74H6m3dfi6ljpg0RWam7t

M3I+Zqup/6uIzSNItZzybKBLXNuS534KoolcRey5DWI42B5RIsGxKd7hrtp3Nii2VwXBXdtl v3PJlrqx8MLpWSXc7i5UukwyBmBNxdsbnTmQHWDuAquLL9ZV1lpw8uAN3HyC6PguG QxYR8kBdjBwVFbtS4EtzfBz6fMFQ+draeJzHE2cT3WyQ05qalF5Jda5PqoGL4S2CrJiZy Vd0X8GIY0243CitnFQW1BV5be41qagdBONiLlb7gEfh0VzzZa9URNqJ227IX9KXU9Lo7F VbLHJImUYx6IIdK0SkAcqIH6jt2Tqk6pHH1UcPsb/umSFn0SmS6fpBsnUVc6nroZm/6xd RdTSbBDcS0hw7G6ki0+A9203E1TYKgoc02bP8AWNvMKonllkOk7HdNfW+NQxTX3A0 OUJtVtuQE2lt8hSzLo+zzHXHKMHW2uocctrBFEmxK5A20iW1/ZEDhyojX3tZFDvVA0OH D91kk7IY3SyPDWRguc48ADkoQdc8rmXXvPQypIF9DBNoqcSa5hIdYtiH6vzcD21J66pW zUF7AnNQi5M8xfEpnp2Z67GKiKdzoS/w4Qbi0TSA3btsLn1JXCss0urDZXvcWmunZTNP /Alj6nfsArzOOISYuyeGMlz5nta0X3JJTaimiw2opsLiH04bQvkdbvK4hpP7ldtTWqa1CJzV s3bZuZoGOzOmxCpmJvrlcf3Vbq73VhiTPqc49zdVpsTYqxGGewYMkQzE7KdE/6CSVW x2FvRTY3C2xTSi+q8evrxOFxfrA2WYe8aQCVYTx62m+6rYR4cpb3uU2dqE48l7SVhj+q utf1Uya88V9VyqEvtwT91YUVSXsA1b8ElovKAlHDyVmbmGmyzDGAPrqXyW+w/2XP5Xb axfbnZdBzyQ+Ckowd2gvI9ytMrsPfRBkkrD4b+TbYJJ4YsINPTYbUtu+R9PKTza7T/sguw qljfZ9e07XFlLqqOUXdDH4sfcDkKlxsLneA8OFt9+QplyysZI3+QxdSUtK6Jk3iOJG19luvT a89FWA8axt9lpLsPjk+qEm49FsuT8wUmXaaaGrhlL5HX+kC1k9leYcCjZ9XJUY/SmHF6lo 4Lyf3UKmpiybxHgOb2aRe5VjjddFielugadha1/Y8o+G0pA1NZgeR37eyGUpRjtJl88mU8J Li57gHO3seymtcXAU10OT9TrcqVQ4Owu8SslsPJWrKamaWRwMFh3CglEJMh4fhroGue 0/q59Vf4ULNcx3clb4w0Bg4CdTXZIDwFE8rklgkygx2EvnltwbKPHI9zAwngWV1jFNqlLg LXUKjgYA76fyo3LKCcMPICmpnyzNdwAVb1BDY9IOwCbCwDssq9oyRvsgTbeBbSqkO6j OdpRpnX+kKl8m/wCyU20KMcDy+9vZl6UAck7oTb37pridV78FKvsT4J9K/VRTt3Gg6h6 KKHuPPbZEoXanSwj/ALjTshW0/TbjZTYx0Dn8n2jY7yKM1/ZRWbFHauNfR0KeCUx3knte b87KOwnhEamXI7YcOs25NrLw38RXUF2ZM11r6eVppYnGGCx2LG7A/fc/cr1/1ArqjD8jY7 WUzqJlqCbST2Jba/7r5wZyq55KmV733JK2/C0Kybm/Rk+RvcEoL2U9PiZhqzUOOp7Tq b6EcFEOL6/m62V/1TGOBt+4AJP7kLXHyP8AEJv3UTFqiUfLMDrAXNvW66mVaZixeeQ+ JvubX2ug02F/NS5iXtu7sFDk+k7llomj0OaSjsG9j5gM1EjcbeyUmFF8kwt1Mt+FV1cVnk8 Eb3VnESWXPfdQ6ndpJVef4JmuAVNL4glduRtdED3xyN0EjcC6hw/S9xB7qZG3W+MOJ 3cP5o1wslZvLwDzK7xcRaxxuWRsbt7LHwx1lGlZGg7WUbGSXYxUA9pCPwiYfl4EAFBM FP0atUwTYZVGPSdN/pS0io60/wCJiBdbZw2K2fH6WGWnErm/UB2WuwNaYyS0CkpY WV2HGPoHDhzIrmF7h6lktPC6LSYwXdyURkrwG2sL7FO/Ve6sVybjuAa5wQoqKMPDrXs rSqux9gLC+yjfpc0DvZTlgG2ACVksksVgmF2s3JO/mrfClKYROmkf/E7D0VOze/op0LiNI Cgz7Ayslm4anGywAt3KHTuJBBRr/wAO6gnyyet4IOLHWxpA90CkhtHuVLrGgs9kKLZIwo ZZwTKWXyFEYbY2UaseAwhSQ4ll1WVl9drp63uCm9i4K6XnccqOSeylSbsLvJB0NMeg2 5KnljaV+W+ARNiCmENJ+o2T5xpjBHmE0fU0EoINZDI0Epm6KiOcXsOybiEroKp7GtBB+o fdLASXOan4hG18zHOvfwwj3J9kU0/R/9k="

```
}

*Sample outout

[
"{"identity":{"0":"images/Ajay.jpg"},"source_x":{"0":113},"source_y":{"0":109},"source_w":
{"0":135},"source_h":{"0":135},"Facenet_cosine":{"0":0.1823376272}}"
]
```

1. getServices

This API endpoint retrieves the list of services that the end-user can avail.

Request type: GET

Output type: JSON Array

Sample request: http://localhost:3001/attendanceLogs?attendance_id=100046

```
sample output:
```

```
[
[
[
"attendance_log_id": 10000010,
"attendance_id": 100046,
"user_name": "ajay",
"room_name": "testing22"
}
],
{
"fieldCount": 0,
"affectedRows": 0,
"insertId": 0,
"info": "",
"serverStatus": 34,
"warningStatus": 0
}
]
```