```
import jwt
import db
from bson.objectid import ObjectId
def create_bearer_token(user_id):
  return jwt.encode({"id":user_id}, "hdpsecret", algorithm="HS256")
def decode_and_verify_user(bearer_token):
  try:
    user = jwt.decode(bearer_token, "hdpsecret", algorithms=["HS256"])
    user_id = ObjectId(user['id'])
    data = list(db.users.find({'_id':user_id}))
    if(len(data) == 0):
      return [False]
    else:
      return [True,data]
  except Exception as ex:
    return False
```