```
// Name - Isala Piyarisi
// IIT ID - 2018421
// UOW ID - w1742118
BEGIN
SET scores as empty HashMap;
SET scoresArchive as empty HashMap;
SET lastScores as empty HashMap;
SET lastScoresArchive as empty HashMap;
SET restoredSnapshot = false;
SET option;
OUTPUT Welcome to Springfield Golf Club.
REPEAT
  showMenu();
  INPUT option
  OUTPUT >
  WHILE option is not integer:
    OUTPUT ERROR 406: Invalid Input \nSelect *Only* one of these Option:
    showMenu();
    OUTPUT >
    INPUT option
  SWITCH(OPTION){
    case 1:
       enterScore();
       break;
    case 2:
       findGolfer();
       break;
    case 3:
       displayScoreboard();
       break;
    case 4:
       removeGolfer();
       break;
    case 5:
       restoreGolfer();
       break;
    case 6:
       restoreLastState();
       break;
    case 7:
       break;
```

```
default:
       OUTPUT ERROR 406: Invalid Input
      showMenu();
  }
UNTIL option != 7
END
FUNCTION showMenu(){
    OUTPUT Select one of these Option:
    OUTPUT 1) Enter Scores
    OUTPUT 2) Find Golfer
    OUTPUT 3) Display Scoreboard
    OUTPUT 4) Remove Golfer
    OUTPUT 5) Restore a removed golfer
    if(isRestoredSnapshot()){
       OUTPUT 6) Redo last action
    }
    else{
       OUTPUT 6) Undo last action
    OUTPUT 7) Exit Program
}
FUNCTION enterScore(){
  SET newScores;
  OUTPUT How many golfers in the group:
  INPUT n golfers
  WHILE n_golfers is not integer:
    OUTPUT ERROR 406: Invalid Input
    OUTPUT How many golfers in the group:
    INPUT n_golfers
  FOR i IN i FROM n golfers:
    OUTPUT GOLFER (i)
    OUTPUT Name:
    INPUT name
}
```

```
FUNCTION getScoreFromUser(){
  OUTPUT Result:
  INPUT score
  WHILE score is not integer:
    OUTPUT ERROR 400: Invalid Result, Make sure your result is between 18 and 108, Enter Again!
    OUTPUT Result:
    INPUT score
  IF score < 18 || score > 108:
    OUTPUT ERROR 400: Invalid Result, Make sure your result is between 18 and 108, Enter Again!
    score = getScoreFromUser();
  return score
}
FUNCTION findGolfer(){
  OUTPUT Name:
  INPUT name
  IF (checkGolfer(name)) {
    OUTPUT {name} {getScores(name))};
  }
  ELSE{
    OUTPUT ERROR 404: Player not found"
  }
}
FUNCTION removeGolfer() {
  OUTPUT Name:
   INPUT name
   IF (checkGolfer(name)) {
     setScoresArchive(name, getScores(name));
     ADD name TO Scores
     OUTPUT {name} was removed from the data structure
  }
  ELSE {
     OUTPUT ERROR 404: Player not found
  }
}
FUNCTION restoreGolfer(){
  OUTPUT Name:
  INPUT name
  IF (checkGolferArchive(name)) {
    setScores(name, getScoresArchive(name));
    ADD name TO scoresArchive
    OUTPUT {name} was restored to the data structure
  } ELSE {
    OUTPUT ERROR 404: Player not found
  }
}
```

```
FUNCTION displayScoreboard(){
  SORT scores
  FOR score in scores:
    OUTPUT {score.key} {score.value}
}
FUNCTION restoreLastState(){
  SET currentScores = scores
  SET currentScoresArchive = scoresArchive
  if(isRestoredSnapshot()) {
    OUTPUT Redoing the last action
    SET restoredSnapshot = false;
  }
  else {
    OUTPUT Undoing the last action
    SET restoredSnapshot = true;
  }
  scores = lastScores
  scoresArchive = lastScoresArchive
  lastScores = currentScores
  lastScoresArchive = currentScoresArchive
}
FUNCTION setScores(name, score){
  snapshotCurrentState();
  ADD score AND name TO scores MAP
}
FUNCTION setMultipleScores(newScores){
  snapshotCurrentState();
  CONCATENATE newScores AND score
}
FUNCTION getScores(name){
  RETURN GET score FROM scores MAP WHERE name IS EQUAL TO KEY
}
FUNCTION checkGolfer(name){
  RETURN WEATHER name IN score MAP
}
FUNCTION setScoresArchive(name, score){
  snapshotCurrentState();
  ADD scoresArchive AND name TO scores MAP
}
FUNCTION getScoresArchive(name){
  RETURN GET scoresArchive FROM scores MAP WHERE name IS EQUAL TO KEY
}
```

```
FUNCTION checkGolferArchive(name){
   RETURN WEATHER name IN scoresArchive MAP
}

FUNCTION snapshotCurrentState(){
   lastScores = scores
   lastScoresArchive = scoresArchive
}

FUNCTION isRestoredSnapshot(){
   return restoredSnapshot IS TRUE OR FALSE;
}
```