

```
function StartSumme(Fall) {
    var PunkteMatrix = new Array(0,0);

    switch(Fall) {
        case 1: {
            PunkteMatrix = new Array(new Array(53.7, 52.5, 90.6, 56.5), new Array(59.1, 54.0, 69.0,
            54.5), new Array(57.3, 52.5, 63.6, 53.5), new Array(43.8, 50.0, 46.5, 50.0), new Array(
            62.7, 52.0, 61.8, 51.0), new Array(69.0, 55.0, 85.2, 56.0), new Array(67.2, 55.5, 67.2, 55.5
            ), new Array(55.5, 52.5, 67.2, 54.5), new Array(68.1, 55.5, 71.7, 55.0), new Array(56.4,
            53.0, 65.4, 54.0));

            break;
        }

        case 2: {
            PunkteMatrix = new Array(new Array(68.1, 54.5, 81.6, 55.0), new Array(72.6, 55.5, 93.3,
            51.0), new Array(65.4, 52.5, 71.7, 54.0), new Array(79.8, 57.0, 76.2, 56.5), new Array(
            67.2, 53.5, 73.5, 54.5), new Array(79.8, 55.5, 81.6, 55.0), new Array(78.0, 58.0, 78.0, 58.5
            ), new Array(66.3, 55.5, 72.6, 55.0), new Array(69.0, 55.5, 73.5, 57.0), new Array(80.7,
            57.0, 82.5, 57.5));

            break;
        }

        case 3: {
            PunkteMatrix = new Array(new Array(74.4, 54.5, 55.5, 53.0), new Array(75.3, 54.5, 55.5,
            52.5), new Array(64.5, 54.0, 57.3, 53.0), new Array(71.7, 56.5, 54.6, 51.5), new Array(
            73.5, 55.5, 35.7, 49.0), new Array(70.8, 55.5, 57.3, 51.5), new Array(63.6, 55.5, 58.2, 55.5
            ), new Array(66.3, 55.0, 56.4, 54.0), new Array(55.5, 53.5, 54.6, 53.5), new Array(78.0,
            57.0, 63.6, 52.5));

            break;
        }

        case 4: {
            PunkteMatrix = new Array(new Array(76.2, 56.0, 75.3, 56.5), new Array(79.8, 54.5, 71.7,
            55.5), new Array(63.6, 53.0, 66.3, 54.0), new Array(62.7, 54.0, 62.7, 54.0), new Array(
            66.3, 54.0, 70.8, 54.0), new Array(67.2, 55.5, 75.3, 57.0), new Array(69.9, 56.0, 78.0, 57.0
            ), new Array(56.4, 53.5, 58.2, 54.0), new Array(74.4, 55.0, 79.8, 55.5), new Array(66.3,
            54.0, 76.2, 57.0));

            break;
        }

        case 5: {
            PunkteMatrix = new Array(new Array(53.7, 52.5, 90.6, 56.5, 68.1, 54.5, 81.6, 55.0, 74.4,
            54.5, 55.5, 53.0, 76.2, 56.0, 75.3, 56.5), new Array(59.1, 54.0, 69.0, 54.5, 72.6, 55.5, 93.3,
            51.0, 75.3, 54.5, 55.5, 52.5, 79.8, 54.5, 71.7, 55.5), new Array(57.3, 52.5, 63.6, 53.5, 65.4,
            52.5, 71.7, 54.0, 64.5, 54.0, 57.3, 53.0, 63.6, 53.0, 66.3, 54.0), new Array(43.8, 50.0, 46.5,
            50.0, 79.8, 57.0, 76.2, 56.5, 71.7, 56.5, 54.6, 51.5, 62.7, 54.0, 62.7, 54.0), new Array(62.7,
            52.0, 61.8, 51.0, 67.2, 53.5, 73.5, 54.5, 73.5, 55.5, 35.7, 49.0, 66.3, 54.0, 70.8, 54.0), new
            Array(69.0, 55.0, 85.2, 56.0, 79.8, 55.5, 81.6, 55.0, 70.8, 55.5, 57.3, 51.5, 67.2, 55.5, 75.3,
            57.0), new Array(67.2, 55.5, 67.2, 55.5, 78.0, 58.0, 78.0, 58.5, 63.6, 55.5, 58.2, 55.5, 69.9,
            56.0, 78.0, 57.0), new Array(55.5, 52.5, 67.2, 54.5, 66.3, 55.5, 72.6, 55.0, 66.3, 55.0, 56.4,
            54.0, 56.4, 53.5, 58.2, 54.0), new Array(68.1, 55.5, 71.7, 55.0, 69.0, 55.5, 73.5, 57.0, 55.5,
            53.5, 54.6, 53.5, 74.4, 55.0, 79.8, 55.5), new Array(56.4, 53.0, 65.4, 54.0, 80.7, 57.0, 82.5,
            57.5, 78.0, 57.0, 63.6, 52.5, 66.3, 54.0, 76.2, 57.0));
        }
    }
}
```

```
        break;
    }
}

var StellenanzahlNachSeparator = 1;

var SummePunkteArray = Summe_Array_Array(PunkteMatrix, StellenanzahlNachSeparator);

var NamenArray = new Array("J.Ahonen", "S.Amman", "P.Bodmer", "A.Jacobsen", "M.Koch",
"A.Kofler", "W.Loitzl", "A.Malysz", "T.Morgenstern", "G.Schlierenzauer");

var SummePunkteArrayNamenArrayMatrix = sortieren_von_gross_nach_klein_Matrix(
SummePunkteArray, NamenArray);

SummePunkteArray = SummePunkteArrayNamenArrayMatrix[0];

NamenArray = SummePunkteArrayNamenArrayMatrix[1];

var Separator = ",";

var SummePunkteDezimalseparatorArray = Einfuegung_Separator_Array(SummePunkteArray,
StellenanzahlNachSeparator, Separator);

var Positionsid = 0;

for(var i = 0; i < NamenArray.length; i++) {
    Positionsid++;

    Ausgabe(Positionsid, i + 1);

    Positionsid++;

    Ausgabe(Positionsid, NamenArray[i]);

    Positionsid++;

    Ausgabe(Positionsid, SummePunkteDezimalseparatorArray[i]);
}
}
```