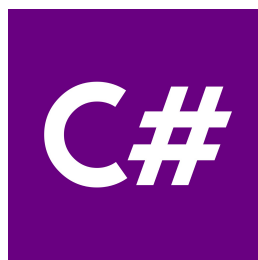
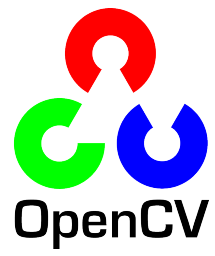
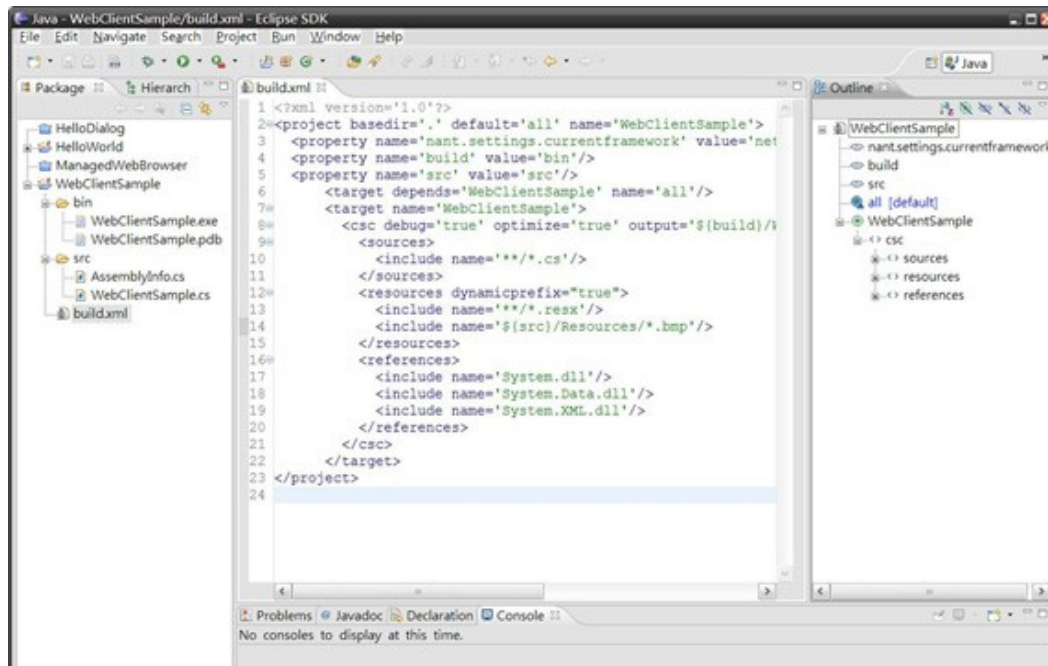




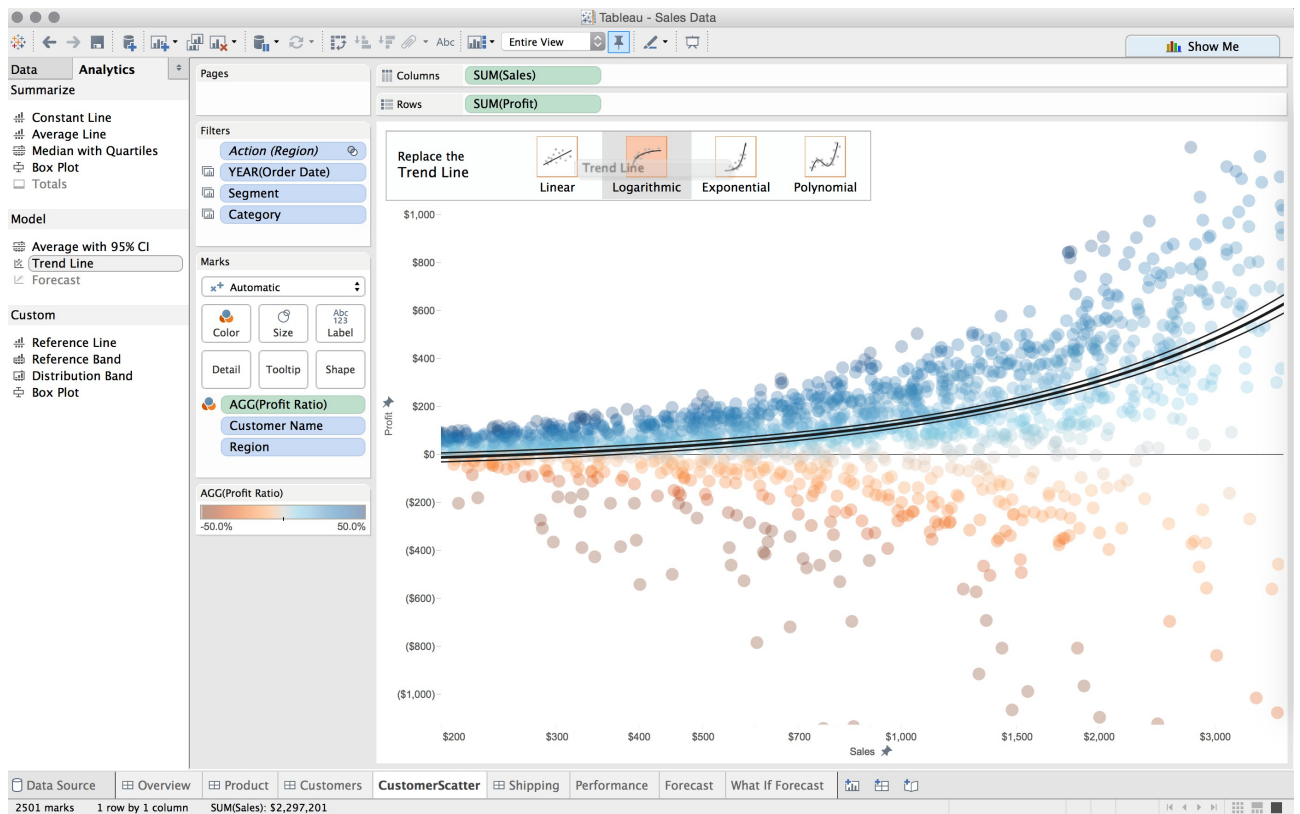
Alphabet

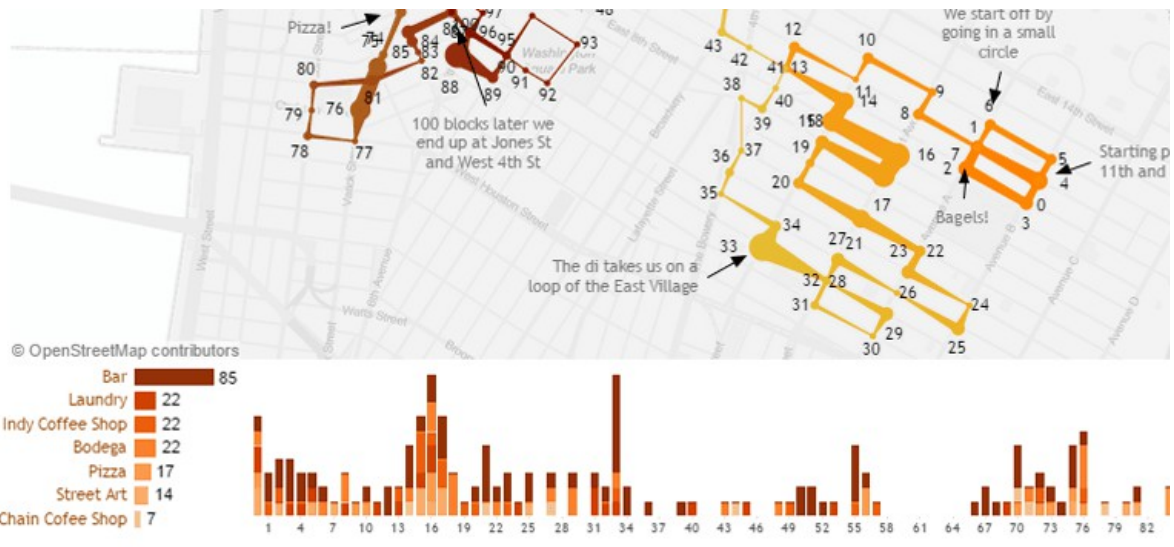


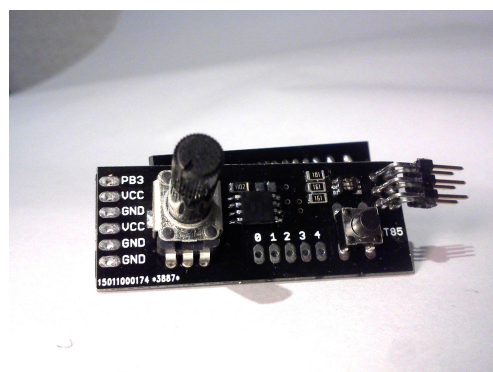
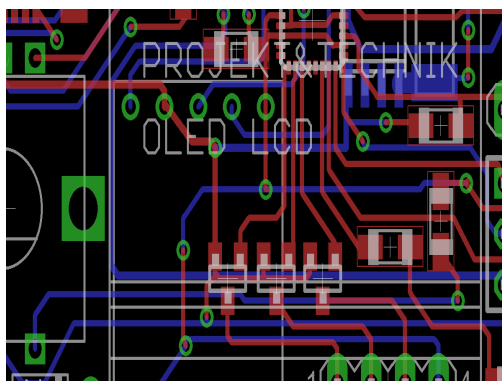
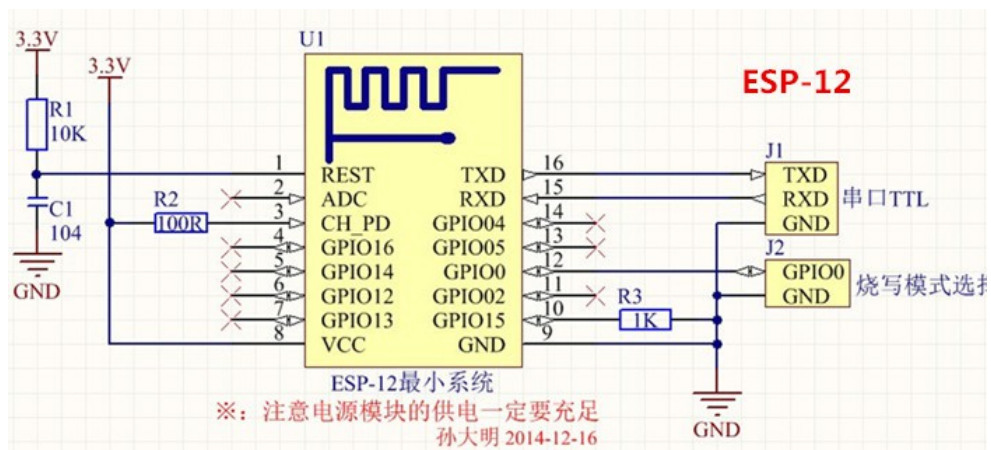


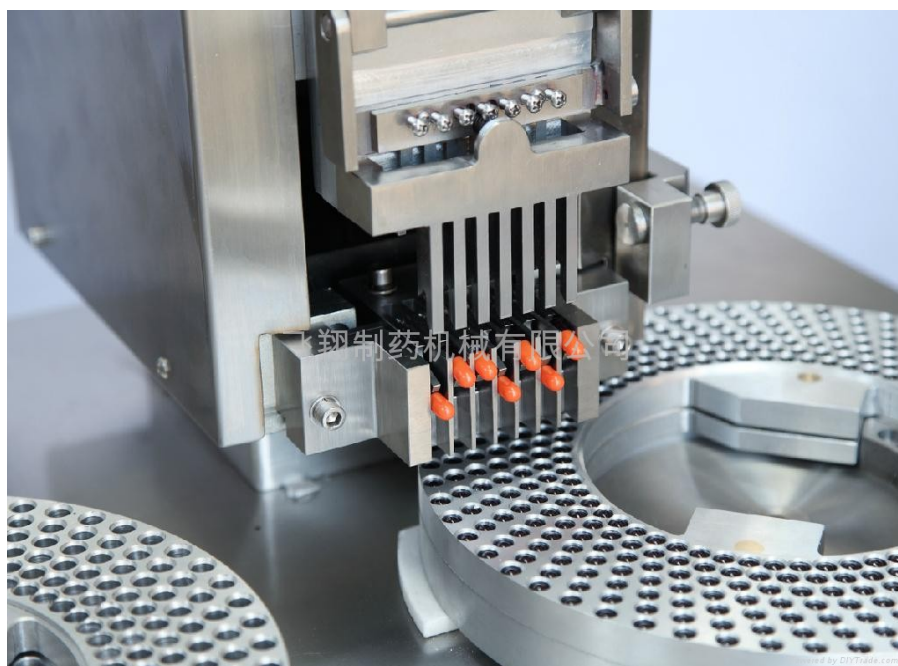
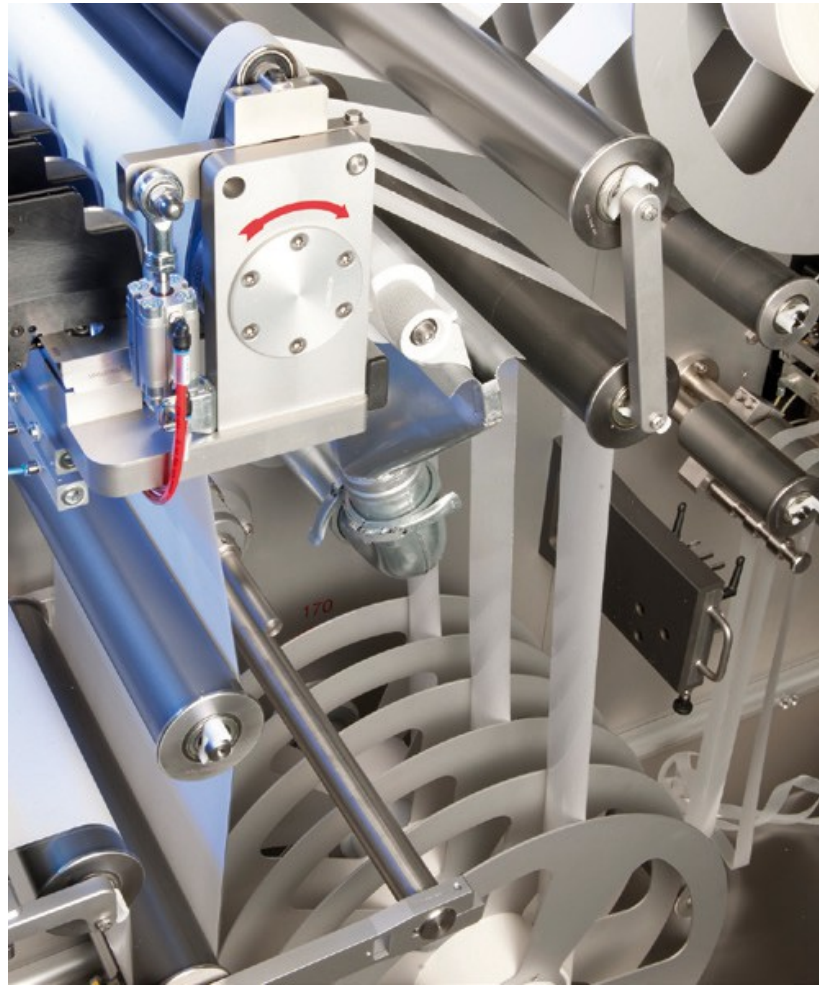


filename	pitch	Smrange	harmonicity	HTg	HSg	HTe	HSe
chord_oct_4_Overtones_shift_0hz.wav	261.8662	0	0.84691	-0.12242	-0.16612	0.75406	0.94599
chord_oct_4_Overtones_shift_0hz.wav	261.8662	0	0.98602	-0.088538	-0.11683	0.75251	0.94965
chord_oct_4_Overtones_shift_0hz.wav	261.8662	0	0.97121	-0.0022425	-0.0029802	0.7525	0.94964
chord_oct_4_Overtones_shift_0hz.wav	261.8662	0	0.98352	-0.062157	-0.082645	0.75255	0.94966
chord_oct_4_Overtones_shift_0hz.wav	261.8662	0	0.97912	0.050569	0.067524	0.75247	0.94964
chord_oct_4_Overtones_shift_0hz.wav	240.6294	12	0.437	-0.27181	-0.35917	0.71413	0.81681
filename	pitch	Smrange	harmonicity	HTg	HSg	HTe	HSe
chord_oct_4_Overtones_shift_100hz.wav	263.5305	0	0.28906	-0.27031	-0.36147	0.74249	0.91369
chord_oct_4_Overtones_shift_100hz.wav	263.5305	0	0.40201	-0.15934	-0.21081	0.75012	0.92526
chord_oct_4_Overtones_shift_100hz.wav	264.0829	0	0.31379	0.019794	0.025676	0.7272	0.90501
chord_oct_4_Overtones_shift_100hz.wav	264.076	0	0.40201	-0.21147	-0.27776	0.75441	0.92872
chord_oct_4_Overtones_shift_100hz.wav	263.5305	0	0.31379	0.071054	0.093206	0.72491	0.9029
chord_oct_4_Overtones_shift_100hz.wav	241.7412	12	1	-0.30033	-0.39015	0.69157	0.77798
filename	pitch	Smrange	harmonicity	HTg	HSg	HTe	HSe
chord_oct_4_Overtones_shift_105hz.wav	262.978	0	0.28906	-0.34019	-0.46573	0.74326	0.91444
chord_oct_4_Overtones_shift_105hz.wav	263.5305	0	0.40201	-0.11492	-0.15213	0.73968	0.91658
chord_oct_4_Overtones_shift_105hz.wav	263.5305	0	0.31379	-0.098833	-0.13077	0.74175	0.91793
chord_oct_4_Overtones_shift_105hz.wav	263.5305	0	0.40201	-0.11572	-0.15416	0.73907	0.91604
chord_oct_4_Overtones_shift_105hz.wav	263.5305	0	0.31379	-0.025	-0.033257	0.74232	0.91843
chord_oct_4_Overtones_shift_105hz.wav	243.9511	12	1	-0.5109	-0.70148	0.70849	0.80836
filename	pitch	Smrange	harmonicity	HTg	HSg	HTe	HSe
chord_oct_4_Overtones_shift_10hz.wav	261.8662	0	0.28906	-0.1774	-0.23939	0.75367	0.94633
chord_oct_4_Overtones_shift_10hz.wav	261.8662	0	0.40201	-0.22253	-0.29073	0.74813	0.94607
chord_oct_4_Overtones_shift_10hz.wav	261.8662	0	0.31379	-0.33354	-0.44806	0.73631	0.93508
chord_oct_4_Overtones_shift_10hz.wav	262.4186	0	0.40201	-0.52844	-0.74727	0.70451	0.909
chord_oct_4_Overtones_shift_10hz.wav	261.8662	0	0.31379	-0.08373	-0.11227	0.73631	0.93513



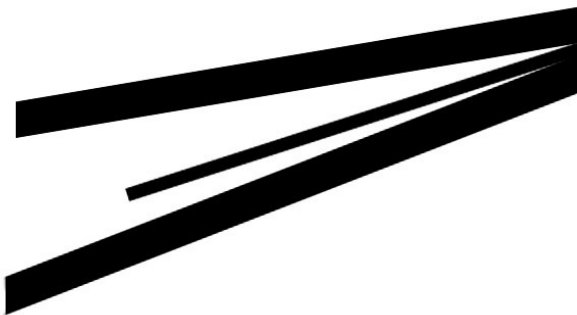


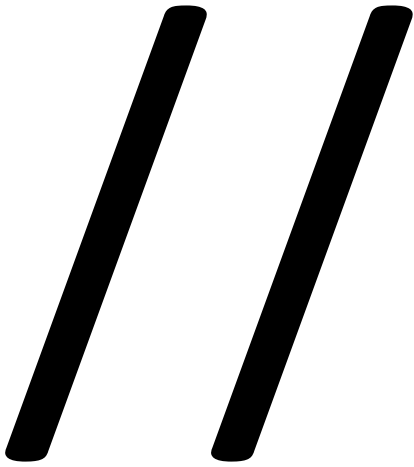






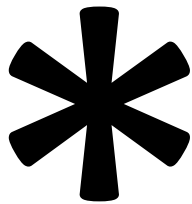






&

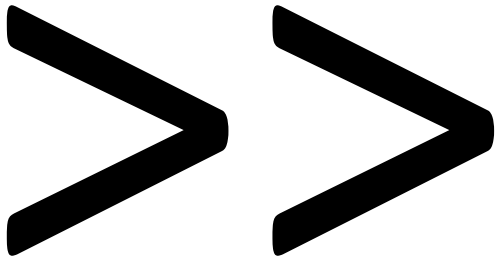




& &







Entwurf

Rechnung

Rechnungsnr.: RE0008
Kundenr.: 10258
Datum: 02.07.2018
Lieferdatum: 02.07.2018

Projekt&Technik, Stettiner Str.17, 84823 Groß-Umstadt

Test Firma
Test123
12345 Testort

Projekt&Technik
Stettiner Str.17
84823 Groß-Umstadt
Tel.: 017797179**
info@projekt-technik.net
www.projekt-technik.net

Unsere Lieferungen/Leistungen stellen wir Ihnen wie folgt in Rechnung.

Pos.	Bezeichnung	Einzel €	Gesamt €
1	Test	123,45	1.234,50
Gesamtbetrag*			1.234,50

*Umsatzsteuerfreie Leistungen gemäß §19 UStG.

14 Tage nach Rechnungseingang unter 2% Skontoabzug

(Skonto entspricht einem Betrag von 24,69 €)

Vielen Dank für die gute Zusammenarbeit.

Projekt&Technik
Stettiner Str.17
84823 Groß-Umstadt
Tel.: 017797179**
info@projekt-technik.net
www.projekt-technik.net

USt-IdNr.: 84236528174
Tueson Palfon

Tueson Palfon
Südliche Sperrasse Offenbach a.M.
IBAN: DE88 5055 0030 0000 1561 33
BIC: HELADEF10FF